<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE Computer Society</td>
<td>446</td>
</tr>
<tr>
<td>Intel</td>
<td>502</td>
</tr>
<tr>
<td>Internet Society</td>
<td>347</td>
</tr>
<tr>
<td>Intuit</td>
<td>425</td>
</tr>
<tr>
<td>Iowa State University</td>
<td>744</td>
</tr>
<tr>
<td>iSchool@University of Pittsburgh</td>
<td>639</td>
</tr>
<tr>
<td>IU Informatics and Computing</td>
<td>116</td>
</tr>
<tr>
<td>IUPUI Informatics and Computing</td>
<td>118</td>
</tr>
<tr>
<td>J.P. Morgan</td>
<td>824</td>
</tr>
<tr>
<td>James Madison University</td>
<td>249</td>
</tr>
<tr>
<td>Jane Street</td>
<td>343</td>
</tr>
<tr>
<td>Johns Hopkins University APL</td>
<td>823</td>
</tr>
<tr>
<td>Johnson &amp; Johnson</td>
<td>232</td>
</tr>
<tr>
<td>Joomla</td>
<td>538</td>
</tr>
<tr>
<td>Juniper Networks</td>
<td>225</td>
</tr>
<tr>
<td>Khan Academy</td>
<td>345</td>
</tr>
<tr>
<td>Knewton</td>
<td>746</td>
</tr>
<tr>
<td>LACAFI</td>
<td>340</td>
</tr>
<tr>
<td>Lawrence Berkeley National Lab</td>
<td>825</td>
</tr>
<tr>
<td>LinkedIn</td>
<td>625</td>
</tr>
<tr>
<td>Lockheed Martin</td>
<td>509</td>
</tr>
<tr>
<td>Lookout</td>
<td>346</td>
</tr>
<tr>
<td>Los Alamos National Laboratory</td>
<td>821</td>
</tr>
<tr>
<td>Macys.com</td>
<td>402</td>
</tr>
<tr>
<td>MarkLogic</td>
<td>346</td>
</tr>
<tr>
<td>MasterCard</td>
<td>228</td>
</tr>
<tr>
<td>Mediaocean</td>
<td>537</td>
</tr>
<tr>
<td>Michigan State University</td>
<td>240</td>
</tr>
<tr>
<td>Michigan Technological University</td>
<td>130</td>
</tr>
<tr>
<td>Microsoft</td>
<td>515</td>
</tr>
<tr>
<td>Missouri University of S&amp;T</td>
<td>339</td>
</tr>
<tr>
<td>MIT Lincoln Laboratory</td>
<td>819</td>
</tr>
<tr>
<td>Montana State University</td>
<td>444</td>
</tr>
<tr>
<td>Morgan Stanley</td>
<td>335</td>
</tr>
<tr>
<td>Mylan</td>
<td>635</td>
</tr>
<tr>
<td>National Institute of Standards and Technology NIST</td>
<td>827</td>
</tr>
<tr>
<td>National Science Foundation</td>
<td>738</td>
</tr>
<tr>
<td>National Security Agency</td>
<td>133</td>
</tr>
<tr>
<td>Nationwide Insurance</td>
<td>525</td>
</tr>
<tr>
<td>NCWIT</td>
<td>134</td>
</tr>
<tr>
<td>NetApp</td>
<td>109</td>
</tr>
<tr>
<td>Neustar</td>
<td>211</td>
</tr>
<tr>
<td>New York University</td>
<td>234</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutanix</td>
<td>828</td>
</tr>
<tr>
<td>Oak Ridge National Laboratory</td>
<td>817</td>
</tr>
<tr>
<td>Oakland University</td>
<td>128</td>
</tr>
<tr>
<td>Olark</td>
<td>132</td>
</tr>
<tr>
<td>Optimizely</td>
<td>129</td>
</tr>
<tr>
<td>O’Reilly Media</td>
<td>138</td>
</tr>
<tr>
<td>Pacific Northwest National Laboratory</td>
<td>829</td>
</tr>
<tr>
<td>Palantir Technologies</td>
<td>409</td>
</tr>
<tr>
<td>Pandora</td>
<td>547</td>
</tr>
<tr>
<td>Penn State College of IST</td>
<td>538</td>
</tr>
<tr>
<td>Pinterest</td>
<td>127</td>
</tr>
<tr>
<td>Pivotal Software</td>
<td>534</td>
</tr>
<tr>
<td>Princeton University</td>
<td>341</td>
</tr>
<tr>
<td>Prudential</td>
<td>432</td>
</tr>
<tr>
<td>Purdue University</td>
<td>803</td>
</tr>
<tr>
<td>Qualcomm</td>
<td>632</td>
</tr>
<tr>
<td>Quora</td>
<td>732</td>
</tr>
<tr>
<td>Rackspace</td>
<td>314</td>
</tr>
<tr>
<td>Rally Software Development</td>
<td>646</td>
</tr>
<tr>
<td>Raytheon</td>
<td>334</td>
</tr>
<tr>
<td>Red Hat</td>
<td>404</td>
</tr>
<tr>
<td>RelayRides</td>
<td>438</td>
</tr>
<tr>
<td>Shopify</td>
<td>637</td>
</tr>
<tr>
<td>Sift Science</td>
<td>343</td>
</tr>
<tr>
<td>Simple</td>
<td>645</td>
</tr>
<tr>
<td>Spiceworks</td>
<td>647</td>
</tr>
<tr>
<td>Square</td>
<td>526</td>
</tr>
<tr>
<td>State Farm</td>
<td>217</td>
</tr>
<tr>
<td>Stevens Institute of Technology</td>
<td>541</td>
</tr>
<tr>
<td>Stripe</td>
<td>139</td>
</tr>
<tr>
<td>SurveyMonkey</td>
<td>547</td>
</tr>
<tr>
<td>Symantec</td>
<td>303</td>
</tr>
<tr>
<td>Tagged</td>
<td>145</td>
</tr>
<tr>
<td>Target Corporation</td>
<td>405</td>
</tr>
<tr>
<td>Teradata</td>
<td>111</td>
</tr>
<tr>
<td>Texas A&amp;M University</td>
<td>536</td>
</tr>
<tr>
<td>The D. E. Shaw Group</td>
<td>742</td>
</tr>
</tbody>
</table>
CAREER FAIR BOOTHS OPEN:
Wednesday: 4:30 PM - 10:00 PM
Thursday: 10:00 AM - 5:30 PM
Friday: 10:00 AM - 2:30 PM

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Linux Foundation</td>
<td>140</td>
</tr>
<tr>
<td>The Walt Disney Company</td>
<td>224</td>
</tr>
<tr>
<td>Thiel Fellowship</td>
<td>136</td>
</tr>
<tr>
<td>Thomson Reuters</td>
<td>417</td>
</tr>
<tr>
<td>ThoughtWorks</td>
<td>603</td>
</tr>
<tr>
<td>Time Inc.</td>
<td>408</td>
</tr>
<tr>
<td>Travelers</td>
<td>312</td>
</tr>
<tr>
<td>Tufts University</td>
<td>142</td>
</tr>
<tr>
<td>Twilio</td>
<td>243</td>
</tr>
<tr>
<td>Twitter</td>
<td>213</td>
</tr>
<tr>
<td>Two Sigma</td>
<td>412</td>
</tr>
<tr>
<td>UC Berkeley I School</td>
<td>441</td>
</tr>
<tr>
<td>UC Santa Cruz Baskin Engineering</td>
<td>439</td>
</tr>
<tr>
<td>UMichigan School of Information</td>
<td>249</td>
</tr>
<tr>
<td>Unilever</td>
<td>241</td>
</tr>
<tr>
<td>Union Pacific Railroad</td>
<td>646</td>
</tr>
<tr>
<td>University of Alberta - Canada</td>
<td>349</td>
</tr>
<tr>
<td>University of California, Berkeley</td>
<td>437</td>
</tr>
<tr>
<td>University of California, Irvine</td>
<td>443</td>
</tr>
<tr>
<td>University of Michigan, CSE</td>
<td>247</td>
</tr>
<tr>
<td>University of Nebraska at Omaha</td>
<td>444</td>
</tr>
<tr>
<td>University of North Texas</td>
<td>348</td>
</tr>
<tr>
<td>University of Pennsylvania</td>
<td>807</td>
</tr>
<tr>
<td>University of Tennessee</td>
<td>126</td>
</tr>
<tr>
<td>University of Texas Dallas</td>
<td>539</td>
</tr>
<tr>
<td>USAA</td>
<td>808</td>
</tr>
<tr>
<td>Vanguard</td>
<td>440</td>
</tr>
<tr>
<td>Verizon</td>
<td>533</td>
</tr>
<tr>
<td>Via Sat</td>
<td>135</td>
</tr>
<tr>
<td>Virginia Tech - Computer Science</td>
<td>112</td>
</tr>
<tr>
<td>Visa</td>
<td>305</td>
</tr>
<tr>
<td>VMware</td>
<td>203</td>
</tr>
<tr>
<td>Washington University St. Louis</td>
<td>141</td>
</tr>
<tr>
<td>Wikimedia Foundation</td>
<td>342</td>
</tr>
<tr>
<td>Xerox</td>
<td>227</td>
</tr>
<tr>
<td>Xilinx</td>
<td>729</td>
</tr>
<tr>
<td>Yahoo!</td>
<td>209</td>
</tr>
<tr>
<td>Yelp, Inc.</td>
<td>532</td>
</tr>
<tr>
<td>Zendesk</td>
<td>332</td>
</tr>
</tbody>
</table>
@WalmartLabs A-1726, A-1729, A-1733
Accenture A-1903
Addepar A-2159
Adobe A-2133
Agile Alliance A-2141
Airbnb A-1641
Akamai Technologies A-2137
Allstate A-2151
Amazon A-2256
AMD A-2155
Andreessen Horowitz A-1647
Aruba Networks A-1834
AT&T A-1933
Bank of America A-1937, A-1941
Barclays A-1760
Bloomberg A-1638
BNY Mellon A-2248
Box A-1929
CA Technologies A-1755
Capital One A-2134
Comcast A-1608
Credit Suisse A-1852
Dell, Inc. A-1904
Dropbox A-1856
eBay Inc A-2129
EMC A-1851
Ericsson A-1759
FactSet Research Systems A-1734
Freddie Mac A-1607
GE A-1926
GitHub A-1808
GoDaddy A-2126
Goldman Sachs & Co A-1507

HBO A-1930
Hewlett Packard A-1938
IBM A-2012
Intel A-1816, A-1819, A-1820
Intuit A-1703, A-1707, A-1711
J.P. Morgan A-1730
Johnson & Johnson A-1756
Juniper Networks A-1603
LinkedIn A-1934
Lockheed Martin A-1626, A1629, A-1630, A-1633
Macys.com A-1811
MasterCard A-1547
Mediaocean A-1838
Morgan Stanley A-1912
Mylan A-1559
National Security Agency A-1604
Nest A-2147, A-2148
NetApp A-1637
Neustar A-2138
Optimizely A-1748
Palantir Technologies A-2260
Pinterest A-1634
Pivotal Software A-1529
Prudential A-1752
Qualcomm A-2004
Quora A-1812
Rackspace A-2016, A-2020
Raytheon A-2008
Red Hat A-2130
RelayRides A-1555
salesforce.com A-1551
Shopify A-1541

INTERVIEW BOOTHS OPEN:
Wednesday: 4:30 PM - 10:00 PM
Thursday: 10:00 AM - 5:30 PM
Friday: 10:00 AM - 2:30 PM
INTERVIEW BOOTHS OPEN:
Wednesday: 4:30 PM - 10:00 PM
Thursday: 10:00 AM - 5:30 PM
Friday: 10:00 AM - 2:30 PM

Square A-1612
State Farm A-1847
Symantec A-1848
Target Corporation A-2252
Teradata A-1807
The Walt Disney Company A-1804
Thomson Reuters A-1859, A-1860
ThoughtWorks A-1837, A-1841
Time Inc. A-1712
Travelers A-1533
Twitter A-1747, A-1751
Two Sigma A-1611
Unilever A-1815
USAA A-1855
Verizon A-1511
Via Sat A-1537
Visa A-1803
VMware A-1737, A-1738, A-1741
Xerox A-1911
Yahoo! A-1704, A-1708
Yelp, Inc. A-1908
Zendesk A-1907
Want to know which companies are committed to bringing more women into their technical workforce?

Look for the Top Company Seal.

Companies that participate in ABI’s Top Company for Women in Computing Initiative submit nine key measures of recruitment, retention, and advancement of women in their technical workforce, and compete to be the top company for women in computing.

By participating, they show their commitment to accountability, measurement and improving the ratio of women in technology.
Our four growth platforms - Accenture Strategy, countries; and net revenues of $28.6 billion for fiscal 2013.

Accenture is one of the world's leading organizations providing management consulting, technology and outsourcing services, with more than 293,000 employees; offices and operations in more than 200 cities in 56 countries; and net revenues of $28.6 billion for fiscal 2013. Our four growth platforms - Accenture Strategy, Accenture Digital, Accenture Technology, Accenture Operations - are the innovation engines through which we build world-class skills and capabilities; develop knowledge capital; and create, acquire and manage key assets central to the development of integrated services and solutions for our clients.

Job Positions Available: Accenture offers a range of career opportunities that combine cutting-edge technology with advanced business thinking. We have both Internships and Student Programs, as well as positions for Experienced Professionals. To view a comprehensive listing of available positions please visit: http://www.careers.accenture.com

Locations of Job Positions: Accenture has multiple roles available across multiple US locations.

Education Level Desired: Bachelor's degree or greater (for the majority of positions).

Do You Hire Foreign Nationals? Yes

AAAS Science & Technology Policy Fellowships

Career Fair Booth: 740

aaas.org/policy-fellowships

For more than 40 years, the AAAS Science & Technology Policy Fellowships have provided scientists and engineers with a unique opportunity to apply their knowledge and skills to national and international issues in the federal policy realm, while learning first-hand about establishing and implementing policy. Fellows serve yearlong assignments in the executive, legislative, and judicial branches of the federal government in the Washington, D.C. region.

Locations of Job Positions: Washington, D.C.

Education Level Desired: Ph.D. in any STEM field or Master’s in Engineering and three years of related professional experience.

Do You Hire Foreign Nationals? Yes

Addepar

Career Fair Booth: 410

Interview Booth: A-2159

www.addepar.com

Addepar is solving the most foundational technology problems in finance. This $120 trillion market is built on technologies that are antiquated, broken, proprietary, or plagued with low quality data. Addepar is solving this huge problem with engineering by building a product that the most demanding investment firms use today, on top of a more general platform that has the potential of scaling to accommodate the needs of the much broader world of global finance. Our mission is to make Addepar the unified platform for global investment management.

Job Positions Available: Software Engineer Intern; Software Engineer Full Time; Data Analyst Intern; Product Intern - Seniors or Graduates Only; Design Intern - Seniors or Graduates Only; Client Solutions Intern

Locations of Job Positions: We have offices in Mountain View and New York. Most positions are for our Mountain View office. Full Time engineering roles are available for our New York office.
**Akamai Technologies**

**Career Fair Booth:** 530  
**Interview Booth:** A-2137  
**www.akamai.com**

Akamai is the leading provider of cloud services for delivering, optimizing and securing online content and business applications. At the core of the Company’s solutions is the Akamai Intelligent Platform providing extensive reach, coupled with unmatched reliability, security, visibility and expertise. Akamai removes the complexities of connecting the increasingly mobile world, supporting 24/7 consumer demand, and enabling enterprises to securely leverage the cloud. To learn more about how Akamai is accelerating the pace of innovation in a hyperconnected world, please visit www.akamai.com or blogs.akamai.com, and follow @Akamai on Twitter.

**Do You Hire Foreign Nationals?** Yes

---

**Adobe**

**Career Fair Booth:** 730  
**Interview Booth:** A-2133  
**www.adobe.com**

Adobe (NASDAQ: ADBE) is changing the world through digital experiences. Through our customers, we power digital content and apps websites, ads, video games, magazines, movies and images across every screen. We focus on two market categories where content is critical: Digital Media and Digital Marketing. Producing and publishing the world’s most compelling content is the heart of our Digital Media business, and optimizing investments in that content is the basis of our Digital Marketing business. No other company helps manage the entire lifecycle of content like we do.


**Locations of Job Positions:** San Jose, CA; San Francisco, CA; Lehi, UT, Seattle, WA; New York, NY

**Do You Hire Foreign Nationals?** Yes

---

**Airbnb**

**Career Fair Booth:** 535  
**Interview Booth:** A-1641  
**www.airbnb.com**

Founded in August of 2008 and based in San Francisco, California, Airbnb is a trusted community marketplace for people to list, discover, and book unique accommodations around the world online or from a mobile phone. Whether an apartment for a night, a castle for a week, or a villa for a month, Airbnb connects people to unique travel experiences, at any price point, in more than 34,000 cities and 190 countries. And with world-class customer service and a growing community of users, Airbnb is the easiest way for people to monetize their extra space and showcase it to an audience of millions.

**Job Positions Available:** Interns, New Grad and Experienced Software Engineers

**Locations of Job Positions:** San Francisco

**Experience Level Desired:** All levels

**Disciplines Desired:** Computer Science and Engineering or any other relevant technical major

**Do You Hire Foreign Nationals?** Yes

---

**Amazon**

**Career Fair Booth:** 309  
**Interview Booth:** A-2256  
**www.amazon.com**

Earth’s Most Customer-Centric Company.

Amazon.com launched in 1995 with the mission to be Earth’s most customer-centric company, where customers can find and discover anything they might want to buy online, and to offer its customers the lowest possible prices. This goal continues today. Amazon’s customers are worldwide now, and have grown to include millions of Consumers, Sellers, Content Creators, and Developers & Enterprises. Each of these groups has different needs, and we always work to meet those needs, innovating new solutions to make things easier, faster, better, and more cost-effective.

**Job Positions Available:** Do you want to own cutting edge technology on a global scale, create things that didn’t exist before, and impact hundreds of millions of customers around the world? Amazon is growing, and we need Software, Hardware and Product Design engineers who move fast, are capable of solving complex problems, and have a strong will to get things done.

**Locations of Job Positions:** Offices are worldwide; North American locations include: Seattle, WA (headquarters);
Bay Area & Irvine, CA; Boston, MA; Austin, TX; New York, NY; Herndon, VA; Phoenix, AZ; Toronto, ON; Vancouver, BC.

**Education Level Desired:** BA/BS, MA/MS, MBA and PhD

**Experience Level Desired:** Amazon is hiring candidates of all experience levels.

**Disciplines Desired:** Computer Science, Computer Engineering, Electrical Engineering, Mechanical Engineering

**Do You Hire Foreign Nationals?** Yes

---

**AMD**

**Career Fair Booth:** 433

**Interview Booth:** A-2155

[www.amd.com](http://www.amd.com)

AMD designs and integrates technology that powers millions of intelligent devices, including personal computers, tablets, game consoles and cloud servers that define the new era of surround computing.

Current market focuses include but is not limited to: Notebooks, Tablets, Servers, Embedded, Semi-Custom, and Graphics. We have a passion for innovation and a history that reflects it that. If you’re looking to start the next step in your career and you’re ready to help shape the future of computer technology, we’re looking for you. For more information, visit [www.amd.com](http://www.amd.com) or check out our blogs page: [community.amd.com](http://community.amd.com).

**Job Positions Available:** We invite you to visit [www.amd.apply2jobs.com](http://www.amd.apply2jobs.com) for the latest job opportunities we have to offer.

**Locations of Job Positions:** Worldwide

**Education Level Desired:** BS, MS, and PhD

**Experience Level Desired:** From entry-level to professional.

**Disciplines Desired:** Electrical Engineering, Computer Engineering, Computer Science, or related fields.

**Explain Any Hiring Restrictions:** Depending on the nature of the work and the country of origin of the applicant an export license may be required as dictated by government guidelines.

**Do You Hire Foreign Nationals?** Yes

---

**American Express**

**Career Fair Booth:** 325

**Interview Booth:** A-1715, A-1716, A-1719, A-1720

careers.americanexpress.com/tech

At our core, we are a technology-backed, information-driven global services company connecting millions of consumers and businesses around the world, and your ideas can help lead the way. We develop innovative solutions that work for our customers, merchants and partners in today’s world of big data and big opportunities. Our algorithms and capabilities deliver flawless, personalized customer experiences, prevent and detect fraud, and optimize our marketing dollars to maximize acquisition. We’ve got the know-how, technology and global reach to make nearly any idea a reality. All that’s missing is you.

**Job Positions Available:** We are currently hiring Software Architects, Software Engineers, Data Scientists, Statistical Modelers, Econometricians, Technical Project Managers, Software Quality Assurance Engineers, Big Data Solutions Architects, Risk Managers, and other technically-focused roles.

**Locations of Job Positions:** We’re hiring globally with positions available across many key markets including AZ, NY, FL, UT, India and the UK, to name a few.

**Education Level Desired:** Recent bachelor’s, master’s or PhD graduates in technical fields (or equivalent experience) preferred for full-time positions. Summer internships available for select Dec 2015-Jun 2016 grads.

**Experience Level Desired:** All levels, including senior.

For some positions, experience with entry-level software design and coding (e.g., Java, HTML5, JavaScript, .NET) and automated testing, as well as familiarity with Agile or other rapid application development methods, is helpful. For other positions, experience with SAS, SQL, R, Python, Hive, or Pig is desired.

**Disciplines Desired:** Especially interested in candidates with education/experience in quantitative fields such as computer science, engineering, math, statistics, economics, decision science and operations research. Also looking for innovative risk takers with a passion for solving business problems and a desire to learn.

**Explain Any Hiring Restrictions:** American Express makes employment decisions without regard to race, color, religion, sex, national origin, protected veteran status, disability status, or any other status protected by law.

**Do You Hire Foreign Nationals?** Yes

---

**Andreessen Horowitz**

**Career Fair Booth:** 435

**Interview Booth:** A-1647

[www.a16z.com](http://www.a16z.com)

Andreessen Horowitz backs bold entrepreneurs who move fast, think big and are committed to building the next major franchises in technology. Founded by Marc Andreessen and Ben Horowitz, we provide entrepreneurs with access to our deep expertise and insights in innovation, business development, market intelligence, executive and technical talent, and marketing and brand building. Find us in Menlo Park, Calif., and at [www.a16z.com](http://www.a16z.com).

**Job Positions Available:** Software Engineers - front end, back end, full stack, mobile (Android and iOS), UI/UX Designers, Data Scientists, Data Engineers, Product Managers.

**Locations of Job Positions:** Silicon Valley; San Francisco; Los Angeles; Seattle; NYC; Boston; Atlanta; Des Moines, IA; and Providence, RI.

**Education Level Desired:** Bachelors, Masters, PhD in Computer Science.

**Experience Level Desired:** Interns, New Grads, Experienced.

**Do You Hire Foreign Nationals?** Yes

---

**AppDynamics**

**Career Fair Booth:** 746

[www.appdynamics.com](http://www.appdynamics.com)
Headquartered in San Francisco, AppDynamics was ranked #11 in the Top 50 Mid-Sized Companies to work for in the US by a 2014 Glassdoor survey, and is growing rapidly. At AppDynamics, our Application Intelligence Platform helps today’s software-defined businesses proactively monitor, manage and optimize the most complex software environments. All in real time, and all in production. With cloud and on-premise deployment flexibility, AppDynamics works and partners with many of the world’s most innovative companies. Customers include Citrix, Edmunds, Expedia, Fox News, John Deere, OpenTable, Salesforce.com, StubHub and Union Pacific Railroad.

**Job Positions Available:** Software Engineers (All Levels): User Interface, Controller, Infrastructure, Python, Ruby, .NET, Java Agent, Data Scientist, Analytics, Customer Success: Solutions Engineers (Entry-Level - Technical Customer Facing Role), Technical Account Managers (Senior - Technical Customer Facing Role), Sales: Account Managers, Sales Engineers

**Locations of Job Positions:** San Francisco, California

**Education Level Desired:** College degree or higher.

**Experience Level Desired:** Entry level (with internship experience) and above.

**Disciplines Desired:** Computer Science, Computer Engineering, Software Engineering, Technical Account Managers/Customer-Facing Technical Roles, Sales Engineers, Enterprise Sales

**Do You Hire Foreign Nationals?** Yes

**Apple**

**Career Fair Booth:** 503


Apple designs Macs, the best personal computers in the world, along with OS X, iLife, iWork and professional software. Apple leads the digital music revolution with its iPods and iTunes online store. Apple has reinvented the mobile phone with its revolutionary iPhone and App Store, and is defining the future of mobile media and computing devices with iPad.

**Job Positions Available:** A job at Apple is unlike any other you’ve had. You’ll be challenged. You’ll be inspired. And you’ll be proud. Because whatever your job is here, you’ll be part of something big. Stop by our booth to learn more.

**Education Level Desired:** All education levels with emphasis on CS, EE, ME, MS, IE and related fields.

**Experience Level Desired:** All experience levels.

**Disciplines Desired:** All disciplines.

**Do You Hire Foreign Nationals?** Yes

**Argonne National Labs/Uchicago CI**

**Career Fair Booth:** 809

[www.anl.gov](http://www.anl.gov)

Argonne is a multidisciplinary science and engineering research center, where “dream teams” of world-class researchers work with experts from industry, academia, and other labs to address vital national challenges. The Computation Institute (CI) is a joint initiative between The University of Chicago and Argonne National Laboratory to advance science through innovative computational approaches. The CI is a resource center for those building and applying computational platforms to collect and analyze large quantities of data and detailed numerical simulations of complex phenomena to advance scholarship in the sciences, arts, and medicine.

**Locations of Job Positions:** Chicago, IL

**Education Level Desired:** Argonne and the CI have opportunities for high school through graduate students. Argonne is also home to an award-winning postdoc program. Researchers typically hold master’s or PhD degrees.

**Disciplines Desired:** Mathematics, computer science, computational social science, computational biology, informatics, physics, complex systems, microbial genomics, network engineering, or related disciplines.

**Do You Hire Foreign Nationals?** Yes

**Aruba Networks**

**Career Fair Booth:** 210

**Interview Booth:** A-1834

[www.arubanetworks.com](http://www.arubanetworks.com)

Aruba Networks® enables enterprise IT organizations to accommodate a new generation of tech-savvy users known as #GenMobile, who rely on mobile devices for every aspect of work and personal communication. To create a mobility experience they can rely on and trust, Aruba optimizes network-wide performance and triggers security actions that used to require manual IT intervention. The result is a dramatic boost in #GenMobile productivity and an equally dramatic reduction in IT operating costs.

**Job Positions Available:** We are looking for Software Engineers, Network Engineers, and System Engineers.

**Locations of Job Positions:** Our Headquarters is in Sunnyvale, CA. We have another site in Portland, CA. Sales offices throughout the US.

**Education Level Desired:** We desire mainly Masters and PhD, but will consider BS depending on area of study.

**Experience Level Desired:** We are mainly looking for 3-5 years of experience, but will consider a new grad in some cases.

**Disciplines Desired:** Engineering

**Do You Hire Foreign Nationals?** Yes

**ASU College of Health Solutions**

**Career Fair Booth:** 640

[chs.asu.edu](http://chs.asu.edu)

The College of Health Solutions (CHS) offers students high quality education with real-world experiences and connections in a variety of health and health care related fields. The college works across the university and with strategic partners to improve health outcomes, lower costs and increase access. The college aims to have a lasting, positive impact on health nationally and globally, starting with efforts locally. The college offers undergraduate and graduate programs related to health promotion, health delivery and overall health management of people and populations.
Job Positions Available: Biomedical informatics (BMI) is a field recognized as increasingly essential to the advancement of the health industry. Skilled professionals in BMI are able to analyze and translate large amounts of health data including research, into meaningful solutions that improve health care delivery and patient outcomes. BS, MS & PhD programs offered.

Do You Hire Foreign Nationals? Yes

ASU Computer Science and Engrg
Career Fair Booth: 642
engineering.asu.edu/gracehopper
Arizona State University is a national space-grant institution and public metropolitan research university located on several campuses spread across the Phoenix Metropolitan Area. It is the largest public university in the United States by enrollment. U.S. News and World Report published rankings placed ASU’s engineering graduate programs in the top 25 among similar programs at public universities and 43 overall when private universities are included. Through 25 Master’s and 13 doctoral degree programs, the Ira A. Fulton Schools of Engineering offers both depth and breadth of graduate engineering education in a transdisciplinary environment.

Job Positions Available: A graduate degree is the next step in your journey to become a great leader, innovator, entrepreneur, and/or educator in your community and world. ASU offers multiple graduate degrees in computer science, computer engineering, and electrical engineering, allowing you to have the graduate experience that best suits your talents and needs.

Do You Hire Foreign Nationals? Yes

AT&T
Career Fair Booth: 230
Interview Booth: A-1933
www.att.jobs
At AT&T, we have adopted a progressive approach to innovation - one that embraces openness and encourages collaboration between entrepreneurs and professionals of all genders and backgrounds. We believe that women have provided a critical spark to the tech industry and, with additional opportunities, the next generation of women professionals can be the catalyst we need to accelerate innovation and economic growth.

We touch every industry, including TV entertainment, home security, automotive and healthcare. Our global workforce supports a new age of advanced communication. Come be a part of the difference we're making.

We also have a variety of IT and Engineering positions available at http://att.jobs/careers/itengineering

Locations of Job Positions: Nationwide - Primary locations are Atlanta, Dallas, Northern CA, Chicago and New Jersey

Education Level Desired: Varies depending upon position.
Experience Level Desired: Varies depending upon position.
Disciplines Desired: Varies depending upon position.

Explain Any Hiring Restrictions: Applicants must have unrestricted right to work in the US on a permanent basis


Avanade
Career Fair Booth: 543
Avanade helps customers realize results in a digital world through business technology solutions & managed services that combine insight, innovation & expertise focused on Microsoft® technologies. Our people have helped thousands of organizations in all industries to improve business agility, employee productivity & customer loyalty. Avanade combines the collective business, technical and industry expertise of its worldwide network of experts with the rigor of an industrialized delivery model to provide high quality solutions using proven & emerging technologies with flexible deployment models -on premises, cloud-based or outsourced.

Job Positions Available: Analyst, Solution Developer
At Avanade, business and technology consulting isn't just your career, it's your passion. That means using technology to solve business problems in ways that make a real difference. As a Solution Developer you will build management, technical and planning skills by participating in projects and interacting with customers

Locations of Job Positions: North America locations: Atlanta, Baltimore/DC, Boston, Chicago, Cincinnati, Denver, Houston, Los Angeles, New York Metro, Phoenix, San Jose, Seattle, Toronto, Vancouver

Education Level Desired: Bachelor's degree in an engineering or computer-related discipline

Experience Level Desired: Ability to excel in a team oriented, project based work environment; Demonstrated leadership experience in an academic, extracurricular or professional setting; Previous work, internship or co-op experience; Strong critical thinking skills; Ability to learn in a fast-paced environment; Willingness to travel up to 80% of the time

Disciplines Desired: Software engineering, computer engineering, Management Information Systems, or related discipline.

Do You Hire Foreign Nationals? No

Bank of America
Career Fair Booth: 703
Interview Booth: A-1937, A-1941
www.bankofamerica.com/careers
Technology touches every part of Bank of America/Bank of America Merrill Lynch and underpins every deal we make. From low latency programming to big data challenges resulting from high profile mandates. Technology is critical to our success.

Owing to our ongoing investment
in cutting-edge technology, Global Technology and Operations (GT&O) division places growth and success as a central part of its strategy. Why? It gives our business the competitive edge to solve business problems by delivering high quality and practical solutions.

**Job Positions Available:** Experienced/Lateral: Quartz/Python Developer, Object Oriented Developer, Java/J2EE, Data Analytics, Architect, Sr Team Manager Compliance Technology, Sr Tech Manager Economic Sanctions, ETL Data Warehouse Development Manager

**Campus Programs:** Technology Developer & Analyst - Fulltime and Technology Developer & Analyst - Intern

**Locations of Job Positions:** Primary locations include but are not limited to: Charlotte, NC; New York, NY; Jersey City, NJ; Newark, DE; Pennington, NJ; Dallas, TX; Jacksonville, FL; Simi Valley, CA

**Education Level Desired:** Tech Developer & Analyst – Fulltime; Undergrad or Grad degree in Comp Sci, Eng, or similar; Grad date Dec 2014 - Jun 2015; Min GPA 3.0; Tech Developer & Analyst – Intern; Grad date Dec 2015- Jun 2016

**Experience Level Desired:** Experience desired varies based on the specific role

**Disciplines Desired:** Computer science, Electrical engineering, Math or Physics for Campus and some experienced roles. Flexible on most experienced roles.

**Do You Hire Foreign Nationals?** Not for most opportunities

**Barclays**

**Career Fair Booth:** 434

**Interview Booth:** A-1760

www.barclays.com/joinus

Barclays moves, lends, invests & protects money for customers and clients worldwide. With over 300 years of history and expertise in banking, we operate in over 50 countries and employ around 140,000 people. Our customers and clients benefit from access to the breadth of expertise across Barclays. We are one of the largest financial services providers in the world, engaged in retail banking, credit cards, corporate and investment banking, and wealth and investment management. Barclays provides large corporate, government and institutional clients with a full spectrum of solutions to their strategic advisory, financing & risk management needs.

**Locations of Job Positions:** New York City

**Do You Hire Foreign Nationals?** Yes

**BNY Mellon**

**Career Fair Booth:** 212

**Interview Booth:** A-2248

www.bnymellon.com/careers

BNY Mellon is an investments company and the oldest, continuously operating financial institution in the U.S. We provide services used by banks, sovereign wealth funds, wealth management firms, and other financial institutions all over the world, and power about 1/5 of the global economy. Our global workforce is over 50,000 strong, on six continents, 35 countries, and over 100 markets.
The Client Technology Solutions (CTS) group delivers and operates the technology powering our business and securing the sensitive data clients entrust us with.

**Job Positions Available:** The Campus Development Program consists of 4 programs: Leadership Development, Application Development, Enterprise Infrastructure, Summer Associate. Additionally, we have ongoing needs for experienced candidates in the following areas: Cloud, Big Data, Machine Learning, and Data Science, Mobile, Digital Workplace, and Distributed Computing.

**Locations of Job Positions:** Our domestic opportunities are available nationwide with a focus on the following areas: New York City Metro/Northern New Jersey, Pittsburgh, PA, Nashville, TN, Palo Alto, CA

**Education Level Desired:** Campus Development Program candidates must be currently enrolled in a four-year degree or graduate program with a computer-based curriculum at a nationally accredited institution.

**Experience Level Desired:** The Campus Development Program consists of mainly entry-level and internship opportunities. Additionally, we have ongoing needs for individuals with all experience levels. We are always hiring creative, intelligent, motivated and innovative people who have an interest in creating cutting-edge technology solutions.


**Explain Any Hiring Restrictions:** Candidates must not now, nor in the future, require sponsorship for employment visa status.

**Do You Hire Foreign Nationals?** Candidates must require sponsorship for employment visa status.

---

**Boston University**

**Career Fair Booth:** 643  
www.cs.bu.edu

Boston University's Computer Science Department, in the center of the exciting technology and research hub that is Boston, offers an undergraduate BA and graduate MS and PhD degrees. Nineteen faculty members conduct cutting-edge research in theory, networking, programming languages, databases and data mining, operating systems, media (graphics, vision, video, and audio), cryptology and security, and E-commerce; adjunct faculty also cover such areas as software engineering, machine learning, and systems. For more details, visit our web page at www.cs.bu.edu.

**Job Positions Available:** The department offers an undergraduate degree of BA in Computer Science, and graduate degrees of MS and PhD.

**Locations of Job Positions:** We are in the center of Boston, right on the Charles River.

**Education Level Desired:** Students pursuing the MS and PhD degrees are expected to have achieved an undergraduate degree in Computer Science or a related discipline.

**Do You Hire Foreign Nationals?** We accept foreign nationals as students.

---

**Bridgewater Associates**

**Career Fair Booth:** 138  
www.bwater.com

Bridgewater’s mission is to fundamentally and systematically understand how the world works. This goal demands unique technological innovation that enables quality and scale through systematization. Bridgewater Associates is the world’s largest hedge fund with approximately $150 billion in assets under management. Throughout its 37-year history, Bridgewater has been recognized as a top-performing manager and an industry innovator.

**Job Positions Available:** As a Technology Associate, you are on the edge - your role is to envision, build, and operate world-class technology platforms which enable and advance Bridgewater’s understanding of how the world works. You’re given the latitude for innovation and ownership to attack our most difficult challenges; to continuously reinvent how we use technology.

**Locations of Job Positions:** Westport, CT

**Education Level Desired:** Undergraduates, Master’s Degree, and PhD

**Hiring interns from all undergraduate levels as well.**

**Experience Level Desired:** All levels of experience will be considered.

**Do You Hire Foreign Nationals?** Yes

---

**Brown University**

**Career Fair Booth:** 643  
www.cs.brown.edu/

Brown University is the seventh oldest institution of higher learning in the U.S. and is a member of the Ivy League. It is located in a residential area of Providence, RI, one hour from Boston and three hours from New York City. The Department of Computer Science is located less than a block from historic Thayer Street, a popular shopping, dining, and entertainment destination for both students and locals. Providence’s bus system, RIPTA, is free for Brown students and makes it easy to get to grocery stores, downtown businesses, and even the beach. Brown also benefits from being close to several other universities and cultural outlets.

**Locations of Job Positions:** Providence, Rhode Island

**Do You Hire Foreign Nationals?** Yes

---

**CA Technologies**

**Career Fair Booth:** 418  
Interview Booth: A-1755  
ca.com/careers

CA Technologies provides IT management solutions that help customers manage and secure complex IT environments to support agile business services. It’s our
aim to encourage global collaboration and innovation while supporting and developing our talented workforce. CA Technologies empowers its employees to drive success for both the business and themselves. Text INNOVATE to 313131 to learn more.

**Job Positions Available:** Many entry-level ("Associate") positions to senior-level executive opportunities available. We hire in: DevOps, Sales, Services, Marketing, Finance and more. + Intern positions coming available soon. Stop by our booth to learn more.

**Locations of Job Positions:** From New York City to Silicon Valley and most major cities in between; we have opportunities across the country and around the world.

**Education Level Desired:** Bachelors, Masters and PhDs are encouraged to apply.

**Experience Level Desired:** Many entry-level ("Associate") positions to senior level executive opportunities available.

**Disciplines Desired:** Computer Science, Computer Engineering, Human Centered Design (UI/UX), MIS, IT Management, MBA, Marketing, Finance, and other Business majors are encouraged to apply.

**Do You Hire Foreign Nationals?** Yes - we provide sponsorship for select positions.

---

**Carnegie Mellon University**

**Career Fair Booth:** 236  
**www.cmu.edu**

Carnegie Mellon University has been a birthplace of innovation throughout its 113-year history. Today, we are a global leader bringing groundbreaking ideas to market and creating successful startup businesses. Carnegie Mellon has been designated a National Center of Academic Excellence in Information Assurance Education, a National Center of Academic Excellence in Research and a National Center of Academic Excellence in Cyber Operations. The School of Information Systems & Management (ISM) at the Heinz College and the Information Networking Institute (INI) at the College of Engineering offer outstanding graduate programs in these areas.

**Job Positions Available:** The School of Information Systems & Management (ISM) at the Heinz College offers full-time, part-time and distance-learning master’s programs and Ph.D. program. The ISM programs consistently rank among the world’s elite, ranked #1 in Information Technology & Management by US News & World Report. The Information Networking Institute (INI) at the College of Engineering offers professional graduate degree programs in Information Networking, Information Security, Mobility and Software Management.

**Locations of Job Positions:** Pittsburgh, PA  
**Education Level Desired:** Bachelor’s degree  
**Do You Hire Foreign Nationals?** Yes

---

**Cisco Systems**

**Career Fair Booth:** 317  
**jobs.cisco.com**

The Internet of Everything is the networked connection of everything (people, data, processes, and things). The explosion of new connections joining the IoE is driven by the development of IP-enabled devices, the increase in global broadband availability, and the advent of IPv6. The network plays a critical role in the IoE - it is the ONLY connection point that touches everything and must provide an intelligent, manageable, secure infrastructure scalable to support billions of context-aware devices.

Join our collaborative atmosphere and build networking solutions that transform how the world lives, works, learns, and plays.

**Job Positions Available:** Software Engineer I & II Intern/Full-time, Network Consulting Engineer Intern/Full-time, IT Engineer Intern/Full-time, IT Analyst Intern/Full-time, Technical Assistance Center Intern, Cisco Services Lab Operations (CALO) Co-Op, Corporate Development Intern, Customer Support Engineer, Associate Sales Representative

**Locations of Job Positions:** San Jose, CA; Lawrenceville, GA; Boxborough, MA; Research Triangle Park, NC; Knoxville, TN; Richardson, TX

**Education Level Desired:** Bachelors, Masters

**Experience Level Desired:** Current students (for internships/co-ops); New Graduates (must have graduated no more than 12-24 months of program start date for Full Time positions, depending on the organization); Professionals.

**Disciplines Desired:** Software Engineering, Computer Networking, Information Systems, Computer Science, Electrical Engineering, Computer Engineering, Physics, Math, and related fields.

**Explain Any Hiring Restrictions:** Limited sponsorship is available for certain technical positions with advanced degrees only.

Cisco is proud to be an equal opportunity employer.

**Do You Hire Foreign Nationals?** Limited sponsorship is available for certain technical positions only.

---

**Code for America**

**Career Fair Booth:** 344  
**www.codeforamerica.org**

Code for America is working towards a government by the people, for the people, that works in the 21st century. We are a 501(c)3 non-profit that helps residents and governments harness technology to solve community problems.

We encourage and empower residents to take an active role in their community, we facilitate collaboration between government staff and foster forward-thinking approaches to solving city problems, and we support civic-minded entrepreneurs and startups.

**Job Positions Available:** Join a local Code for America Brigade. Brigades are part of international network of people who collaborate with local governments to make their cities better. Next year, you can apply to be a 2016 Code for America Fellow, with a residency in SF and another US city to work with a local government.

**Locations of Job Positions:** Brigades are located throughout the US. The Code for America fellowship takes place in San Francisco.
A substantial level of sponsored research has been achieved other disciplines. Information Systems and its application to a wide range of state-of-the-art understanding of Computer Science and faculty to convey to graduate students a comprehensive, intelligent tutoring, natural-language processing, case-informatics, knowledge representation, machine learning, (AI). Students concentrate in areas such as biomedical embedded systems, and NLP. The Intelligent Systems and networks, data visualization/imaging, security/privacy, machine learning, and robotics, although outstanding candidates in any area will be considered.

**Locations of Job Positions:** Dartmouth College, a member of the Ivy League, is located in Hanover, New Hampshire, on the Vermont border. Dartmouth has a beautiful, historic campus, in a scenic area on the Connecticut River. 

**Education Level Desired:** Ph.D. in Computer Science or a related field.

**Explain Any Hiring Restrictions:** Dartmouth is an equal opportunity/ affirmative action employer with a strong commitment to diversity.

**Do You Hire Foreign Nationals?** Yes

---

**Credit Suisse**

**Career Fair Booth:** 436  
**Interview Booth:** A-1852  
**www.credit-suisse.com**

Credit Suisse is a global financial services company providing Private Banking & Wealth Management services, & Investment Banking services & expertise, to companies, institutions & high-net-worth clients. We are active in more than 50 countries & employ over 46,000 people. It's our aim to build the bank of the future at Credit Suisse to work as one integrated bank, servicing our clients across regions & businesses. We offer entry-level hiring programs in a variety of business areas. Our programs give you the chance to make an impact, & provide world-class training & support to help you to develop into a future leader.

**Job Positions Available:** 2015 Information Technology Summer Analyst Program. Our program allows you to participate in a 10 week internship the summer of your penultimate year, gain knowledge about the firm & financial services industry through interactions with senior IT leaders, create & present an IT project to senior management, & build relationships across the firm.

**Locations of Job Positions:** New York, NY & Raleigh, NC

**Education Level Desired:** Bachelors, Masters  
**Experience Level Desired:** To apply for this summer analyst role, you must be in your penultimate year at a college or university (graduating in December 2015 or May/June 2016).

**Do You Hire Foreign Nationals?** Yes

---

**Dell, Inc.**

**Career Fair Booth:** 508  
**Interview Booth:** A-1904  
**www.dell.com/careers**

We are relentlessly focused on delivering technology solutions that work harder for our customers, and gives access to technology to people and organizations around the world. Our purpose - “delivering technology solutions that enable people everywhere to grow and thrive.” - drives who we are and our commitment to all of our customers. Today’s Dell is a customer-inspired end-to-end solutions provider. One that has evolved from a PC manufacturer to a true IT solutions partner - one that offers a differentiated view of the enterprise.

**Do You Hire Foreign Nationals?** Yes

---

**Dartmouth College**

**Career Fair Booth:** 442  
**www.cs.dartmouth.edu**

Dartmouth College Department of Computer Science

**Job Positions Available:** Tenure-track faculty position at the level of assistant professor in the Dartmouth College Department of Computer Science. We seek candidates who will be excellent researchers and teachers in the areas of systems-level HCI, security, machine learning, and robotics, although outstanding candidates in any area will be considered.

**Locations of Job Positions:** Dartmouth College, a member of the Ivy League, is located in Hanover, New Hampshire, on the Vermont border. Dartmouth has a beautiful, historic campus, in a scenic area on the Connecticut River. 

**Education Level Desired:** Ph.D. in Computer Science or a related field.

**Explain Any Hiring Restrictions:** Dartmouth is an equal opportunity/ affirmative action employer with a strong commitment to diversity.

**Do You Hire Foreign Nationals?** Yes

---

**Deutsche Bank**

**Career Fair Booth:** 140  
**db.com/careers**

We are a client-centric global universal bank with a fresh perspective. One that is leading change and innovation in the industry - championing integrity, sustainable performance and innovation with our clients, and redefining our culture and relationships with each other. So if you’re talented, collaborative and curious about building an exciting technology career in finance, you’re exactly the type of person who might succeed in our organization.

**Job Positions Available:** Group Technology & Operations delivers world-class IT solutions which provide Deutsche Bank.
Bank with a competitive advantage. We are responsible for developing, implementing, maintaining and protecting of the entire IT and operations infrastructure required to ensure the Bank opens for business every day. We create the core systems that process trades.

**Experience Level Desired:** Undergraduate

**Disciplines Desired:** Similarly, your degree can be in any discipline but Science, Technology (MIS, Informational), Engineering (Computer, Electrical, Industrial & Operational and others), Math, Physics, Computer Science, and Business are particularly relevant. You’ll need an interest in the world of finance and the ability to communicate complex technological ideas.

**Do You Hire Foreign Nationals?** Yes

### Diversity/Careers

**Career Fair Booth:** 831  www.diversitycareers.com

Diversity/Careers digital and print publications showcase successful technical professionals who are women or members of other diverse groups. Six issues each year target experienced diverse technical professionals, and two target diverse technical undergrads and grad students. Free digital subscriptions: (www.diversitycareers.com/pro_subscribe.asp). Free resume distribution service: (www.diversitycareers.com/pro_resume.htm). Resumes we collect on the web and at events like GHC are made available to our advertisers.

Diversity/Careers’ owner, Renard Communications, is a woman-owned business certified by WBENC.

**Job Positions Available:** Our advertisers have hundreds of job openings for everyone from interns to rocket scientists, and they value and seek diverse candidates. Drop your resume at our table and we’ll make it available to all of them.

**Locations of Job Positions:** U.S. and worldwide.

**Education Level Desired:** Bachelors and above for most positions.

**Do You Hire Foreign Nationals?** Yes

### Dow

**Career Fair Booth:** 647  www.careersatdow.com

Dow (NYSE: DOW) combines the power of science and technology to passionately innovate what is essential to human progress. The Company is driving innovations that extract value from the intersection of chemical, physical and biological sciences to help address many of the world’s most challenging problems such as the need for clean water, clean energy generation and conservation, and increasing agricultural productivity. Dow’s integrated, market-driven, industry-leading portfolio of specialty chemical, advanced materials, agrosciences and plastics businesses delivers a broad range of technology-based products and solutions.

**Education Level Desired:** Undergraduate

**Experience Level Desired:** You don’t need to be a technical expert to join our Technology division. We’re looking for people who combine broad business awareness with an interest in, and aptitude for, technology.

**Disciplines Desired:** Similarly, your degree can be in any discipline but Science, Technology (MIS, Informational), Engineering (Computer, Electrical, Industrial & Operational and others), Math, Physics, Computer Science, and Business are particularly relevant. You’ll need an interest in the world of finance and the ability to communicate complex technological ideas.

**Do You Hire Foreign Nationals?** Yes

### Dropout

**Career Fair Booth:** 208  www.dropbox.com

At Dropbox we’re building the home for people’s most important stuff - their photos, docs, and other treasured information. Our small team of engineers builds the thousands of complex parts that seamlessly handle over a billion files a day for over 300 million users, while delivering a product that’s easy enough for your grandparents to use. While we’ve built a great foundation, we’ve only just begun.

**Job Positions Available:** Software Engineering New Grad; Software Engineering Intern; Dropbox Rotational Program

**Locations of Job Positions:** San Francisco, CA

**Do You Hire Foreign Nationals?** Yes

### eBay Inc

**Career Fair Booth:** 219  www.ebay.com

Founded in 1995 in San Jose, Calif., eBay Inc. connects millions of buyers and sellers globally on a daily basis through eBay, the world’s largest online marketplace, and PayPal, which enables individuals and businesses to securely, easily and quickly send and receive online payments. We also reach millions through specialized marketplaces such as StubHub, the world’s largest ticket marketplace, and eBay classifieds sites, which together have a presence in more than 1,000 cities around the world. eBay Inc. is an equal opportunity employer, dedicated to workforce diversity.

**Job Positions Available:** Summer 2015 internships as well as entry level new college graduate opportunities

**Locations of Job Positions:** Midland, MI; Philadelphia, PA, Indianapolis, IN

**Education Level Desired:** Working towards a bachelor’s or master’s degree in a related technical field for internships. Graduation between Dec. 2014 and August 2015 for entry level position.

**Experience Level Desired:** Within 1-2 years of graduation for internship with an overall minimum cumulative GPA of 2.700/4.000, at your current university.

**Disciplines Desired:** Computer Science, Management of Information Systems, Computer Engineering, Electrical or Mechanical Engineering

**Explain Any Hiring Restrictions:** A minimum requirement for a US-based position is the ability to work legally in the United States on a permanent basis.

**Do You Hire Foreign Nationals?** No

---

**Unsung Hero Award**

**2014 Participant**
Product Manager Tools Engineer.
Full time and internship opportunities can be discussed, and we may even have more positions available than this list.

**Locations of Job Positions:**
Multiple locations across the United States of America.

**Education Level Desired:** Education Level Desired For Job Positions: Bachelors, Masters, MBA, PhD.

**Experience Level Desired:** Experience Level Desired For Job Positions: 1-5 years’ experience, depending on the position.

**Disciplines Desired:** Disciplines Desired For Job Positions: Computer Science, Computer Engineering, Software Engineering, Math and related fields.

**Do You Hire Foreign Nationals?** Yes

---

**Electronic Arts**

**Career Fair Booth:** 634
careers.ea.com

Electronic Arts Inc. is a leading global interactive entertainment software company. EA develops, publishes, and distributes interactive software worldwide for Internet-connected consoles, personal computers, mobile phones, tablets and social networks.

**Job Positions Available:** EA is hiring across all fields with specific needs in Engineering, Production, Analytics, Art & Game Design, Marketing and Product Management.

**Locations of Job Positions:** We have over 100 locations worldwide spanning across the United States, Europe, Canada, Asia, and Australia.

**Education Level Desired, Experience Level Desired:**
Education and experience needed for positions within EA vary from role to role. Please see individual job descriptions for experience needed for a specific job.

**Disciplines Desired:** EA welcomes all majors, but specific roles may have requirements. Please see individual job descriptions for required majors when applying.

**Explain Any Hiring Restrictions:** EA always employs, retains, promotes, terminates, and otherwise treats all employees and job applicants based on merit, qualifications, competence, and talent.

**Do You Hire Foreign Nationals?** Yes

---

**Epic**

**Career Fair Booth:** 543
www.careers.epic.com

Epic is one of the leading electronic medical record companies in the world, supporting the care of over 50% of the U.S. population. Used by many of the largest and most well-respected health organizations, our software helps change the way care is delivered, improve patient safety, advance medical research and support the next wave of personalized health. Challenging positions are available with opportunities for rapid advancement.

**Job Positions Available:** Epic is developer-founded and run. As a member of our team, you’ll use your creativity and analytical savvy to design software that improves the way care is delivered worldwide. Many of the most well-respected healthcare organizations use Epic, giving developers frequent opportunities to collaborate with market leaders on innovative projects.

**Locations of Job Positions:** Madison, WI

**Education Level Desired:** Bachelor’s

**Experience Level Desired:** Entry-Level

**Disciplines Desired:** Computer Science, Computer Engineering, Software Engineering, Math and related fields.

**Do You Hire Foreign Nationals?** None

---

**Ericsson**

**Career Fair Booth:** 226
Interview Booth: A-1759
www.ericsson.com

Ericsson is a world leader in communications technology and services. Our services, software and infrastructure - especially in mobility, broadband and the cloud - are enabling the telecom industry and other sectors to do better business, increase efficiency, improve the user experience and capture new opportunities.

With more than 110,000 professionals and customers in 180 countries, we combine global scale with technology and services leadership. We support networks that connect more than 2.5 billion subscribers and 40% of the world’s mobile traffic is carried over Ericsson networks.

**Job Positions Available:** Engineers, Software Developer, Interns

**Locations of Job Positions:** Plano, TX, San Jose, CA, Overland Park, KS, Atlanta, GA, Piscataway, NJ, Bellevue, WA

**Education Level Desired:** Bachelors, Masters or PhDs

**Experience Level Desired:** Entry level to 15 years

**Disciplines Desired:** Computer Engineering, Computer Science, Electrical Engineering, Project Management, Construction Management

**Explain Any Hiring Restrictions:** Background check required

**Do You Hire Foreign Nationals?** Yes

---

**Facebook**

**Career Fair Booth:** 229
Interview Booth: A1826, A-1829, A-1830, A-1832
facebook.com/careers

Facebook is the world’s largest social network with over 1 billion active users. Founded in 2004, Facebook’s mission is to make the world more open and connected.

As an employer, Facebook strives to hire the best people who want to move fast and make an impact. The company empowers people in every way it can to allow our employees to focus on what they love to do. People around the world use Facebook every day to stay connected with friends and family, to discover what’s going on, and to share and express what matters to them.

**Job Positions Available:** Facebook Software Engineer - New Grad; Facebook Software Engineer - Intern/Co-op; Facebook Software Engineer - Industry

**Locations of Job Positions:** Menlo Park, CA; Seattle, WA; New York, NY
Education Level Desired: New Grad/Intern/
Co-op Positions - working towards B.S., M.S.,
or Ph.D. in Computer Science or related field. Industry Positions - dependent upon the role.
Disciplines Desired: Computer Science
Computer Engineering

Explain Any Hiring Restrictions: Ability to obtain work authorization in the United States.
Do You Hire Foreign Nationals? Yes

FactSet Research Systems
Career Fair Booth: 636
Interview Booth: A-1734
www.factset.com/careers

At FactSet, exceptional talent fuels every aspect of our business, from the evolving financial software we develop to our unrivaled client service. We rely on new ideas and innovation to maintain our position on the cutting-edge of financial services and software. Our mission is to provide financial professionals with tools and applications to do their jobs effectively and efficiently. We enable them to convert raw data into powerful information for analysis. Over the last 15 years, the online information industry has enjoyed great growth. FactSet has established itself as the market leader, finding new ways to deliver information. We are consistently recognized by BusinessWeek, Forbes, FORTUNE, and top business analysts as a steadily growing company.

Job Positions Available: Software Engineer; Database Administrator; Systems Administrator; Application Security Engineer; Quality Assurance Engineer; Network Administrator; Technology Solutions Engineer; Natural Language Processing Engineer

Locations of Job Positions: Norwalk, CT; New York; Boston; Chicago; Austin; San Francisco

Education Level Desired: Bachelor’s degree; Master’s degree

Experience Level Desired: Entry Level; 1-3 Years; 3-5 Years
Disciplines Desired: Computer Science; Natural Language Processing; Systems, Networking and Security Administration; Database Administration; Information Systems

Do You Hire Foreign Nationals? Yes

Flipboard
Career Fair Booth: 342
Interview Booth: A-1907
www.flipboard.com

Flipboard is your personal magazine. It’s a single place to discover, collect and share the news you care about. With more than 100 million readers, Flipboard is the most popular way to catch up on the news people care about, discover amazing things from around the world, or share perspectives by creating magazines inside of Flipboard. Each of our iOS, Android, and web clients are hand-crafted to deliver the ultimate reading experience. We’re building some of the most sophisticated, high-performance, distributed systems out there so that we can make sense of every document on the social Web. And we’re looking for people to help.

Job Positions Available: Every single one of our users, documents and events generate data that we use to monitor, report, and build products. Reliable data and discovery platform, at exceptional scale, is central to everything we do at Flipboard. We’re looking for a Distributed Systems Software Engineer, reporting directly to the Head of Data Platform Engineering.

Locations of Job Positions: Palo Alto, CA

Education Level Desired: B.S. in Computer Science

Experience Level Desired: Senior Level

Disciplines Desired: Multi-discipline responsibilities in one or more of the following: HBase architecture; Elasticsearch/SolrCloud architecture, provisioning, relevancy, framework/library and operational support; Data warehouse (redshift/hive/presto) architecture; Design and support large scale data models across data warehouse and MySQL/postgres infrastructure

Do You Hire Foreign Nationals? Yes

Freddie Mac
Career Fair Booth: 336
Interview Booth: A-1607
www.freddiemac.com

Freddie Mac was established by Congress in 1970 to provide liquidity, stability and affordability to the nation’s residential mortgage markets. Freddie Mac supports communities across the nation by providing mortgage capital to lenders. Today Freddie Mac is making home possible for one in four home borrowers and is one of the largest sources of financing for multifamily housing. Additional information is available at FreddieMac.com, Twitter @FreddieMac and Freddie Mac’s blog FreddieMac.com/blog.

Job Positions Available: A career in Information Technology at Freddie Mac means the chance to work on leading-edge technological solutions and gain experience that sets you apart. We are actively seeking talented in IT professionals for opportunities in Project Management, Software Development, Systems Analysis, and Information Security.

Locations of Job Positions: McLean, VA

Education Level Desired: Bachelor’s Degree

Disciplines Desired: Software development and project management.

Do You Hire Foreign Nationals? No

FreeBSD Foundation
Career Fair Booth: 448
www.freebsdfoundation.org

The FreeBSD Foundation is a 501(c)(3) non-profit organization dedicated to supporting and promoting the FreeBSD Project and community worldwide. Funding comes from individual and corporate donations and is used to fund and manage projects, fund conferences and developer summits, and provide travel grants to FreeBSD developers. The Foundation purchases hardware to improve and maintain FreeBSD infrastructure and publishes FreeBSD white papers and marketing material to promote, educate, and advocate for the FreeBSD Project. The Foundation
also represents the FreeBSD Project in executing contracts, license agreements, and other legal arrangements.

**Job Positions Available:** We are helping recruit contributors for the FreeBSD Project.

**Education Level Desired:** College student and above.

**Experience Level Desired:** Interested in being part of an open source community.

**Disciplines Desired:** Writing, programmer, systems administrator, researcher.

**Explain Any Hiring Restrictions:** These are volunteer opportunities.

**Do You Hire Foreign Nationals?** Yes

**GE**

**Career Fair Booth:** 416

**Interview Booth:** A-1926

[www.gecareers.com](http://www.gecareers.com)

GE works on things that matter. The best people and technologies taking on the toughest challenges. You’ll find award-winning leadership development programs and internships/co-ops. We invest in you so that together we can make the world a better place. Building, powering, moving and curing the world. GE works.

**Locations of Job Positions:** Various locations within the United States

**Education Level Desired:** Undergraduate, B.S., M.S., M.B.A., Ph.D.

**Experience Level Desired:** Entry level, Experienced

**Do You Hire Foreign Nationals?** No

**Gemalto**

**Career Fair Booth:** 137

[www.gemalto.com](http://www.gemalto.com)

Gemalto delivers digital security software, devices and services to many of the world’s best known businesses and governments. 12,000 employees serve customers in 190 countries including thousands of enterprises, national administrations, mobile operators, financial institutions, transport operators and a vast number of other industries. They use Gemalto’s technology to deliver personal mobile services, payment security, authenticated cloud access, identity and privacy protection, machine-to-machine applications and much more.

**Do You Hire Foreign Nationals?** Yes

**George Washington University**

**Career Fair Booth:** 644

[www.graduate.seas.gwu.edu](http://www.graduate.seas.gwu.edu)

Located in the nation’s capital, SEAS strives to promote a multi-cultural technological community and maintain and develop special integrated programs with industry and government. SEAS’ programs and degrees prepare professionals to be confident in their understanding of science and technology, capable of exercising constructive leadership, creative in the face of new environmental and societal challenges, and agile in the application of critical analytical skills during a lifelong learning that will open new career horizons.

**Job Positions Available:** SEAS Offers research and academic Graduate Programs in: Biomedical Engineering, Civil & Environmental Engineering, Computer Engineering, Cybersecurity in Computer Science, Electrical Engineering, Engineering Management, Mechanical & Aerospace Engineering, Systems Engineering, Telecommunications Engineering; Computer Science

**Locations of Job Positions:** Washington DC Metropolitan Area

**Education Level Desired:** SEAS offers an array of graduate programs in engineering leading to the Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) degrees and the professional degrees of Engineer and Applied Scientist

**Experience Level Desired:** Graduate degrees at the master’s, professional, and doctoral levels, as well as the graduate certificate, are offered with a variety of areas of focus.

**Disciplines Desired:** In all of its activities, the School strives to create a vibrant atmosphere, providing for interaction and joint ventures among faculty, students, and the abundant resources of scientists and facilities available in the Washington Metropolitan Area.

**Explain Any Hiring Restrictions:** To be considered for admission, all prospective students must submit a formal application. Instructions can be found here: [http://www.graduate.seas.gwu.edu/apply/how-apply](http://www.graduate.seas.gwu.edu/apply/how-apply)

**Do You Hire Foreign Nationals?** SEAS has students from all over the world.

**Georgia Tech Research Institute**

**Career Fair Booth:** 811

[www.gtri.gatech.edu](http://www.gtri.gatech.edu)

World-class experts solving the world’s toughest problems

The Georgia Tech Research Institute is a highly-regarded applied research and development organization. Each day, GTRI’s science and engineering expertise is used to solve some of the toughest problems facing government and industry across the nation and around the globe.

GTRI redefines innovation by tackling customers’ most complex challenges with the right mix of expertise, creativity and practicality. Our expert scientists and engineers turn ideas into workable solutions and then put those solutions into action.

**Job Positions Available:** [www.gtri.gatech.edu/careers](http://www.gtri.gatech.edu/careers)

**Locations of Job Positions:** Primarily Atlanta, GA.

**Education Level Desired:** BS, MS, or PhD desired.

**Experience Level Desired:** Entry-level to experienced.

**Disciplines Desired:** Computer Science and Computer Engineering.

**Explain Any Hiring Restrictions:** Must be US citizen.

**Do You Hire Foreign Nationals?** No

**GitHub**

**Career Fair Booth:** 108

**Interview Booth:** A-1808

[github.com](http://github.com)

GitHub is made up of people with many different backgrounds and lifestyles, and we like it that way. We invite applications from people of all stripes. We don’t discriminate against employees or applicants based on
gender identity or expression, sexual orientation, race, religion, age, national origin, citizenship, pregnancy status, veteran status, or any other differences that people imagine to discriminate against one another. Also, if you have a disability, please let us know if there’s anything we can do to make the interview process better for you; we’re happy to accommodate.

**Job Positions Available:** You can view our list of available jobs here: [http://github.com](http://github.com)

**Locations of Job Positions:** Varies

**Do You Hire Foreign Nationals?** No

---

**GoDaddy**

**Career Fair Booth:** 609

**Interview Booth:** A-2126

**GoDaddy.com/Careers**

GoDaddy is a technology company dedicated to helping people build and grow their own online presence. Our vision is to radically shift the global economy toward small business by empowering passionate individuals to easily start, confidently grow and successfully run their own ventures. We are inspired by our customers and are dedicated to helping them turn their powerful ideas into meaningful action. What makes us a little different is our irreverent, fun and playful culture. Having some fun, promoting team building and celebrating success has helped GoDaddy build a sense of camaraderie that fuels our teams.

**Job Positions Available:** Software Engineers, Product Management, Business Intelligence, Marketing/Communications, Accounting/Finance and more.

**Locations of Job Positions:** Scottsdale, Tempe & Gilbert AZ, San Francisco & Sunnyvale, CA, Kirkland, WA, Cambridge, MA and Cedar Rapids, IA

**Education Level Desired:** Bachelors or Masters in Computer Science or Engineering and other disciplines including Business, Product Marketing, Finance and Communications.

**Experience Level Desired:** We have positions available for all levels of experience including entry-level.

**Do You Hire Foreign Nationals?** Yes

---

**Goldman Sachs & Co**

**Career Fair Booth:** 333

**Interview Booth:** A-1507

**www.goldmansachs.com**

The Goldman Sachs Group, Inc. is a leading global investment banking, securities and investment management firm that provides a wide range of financial services to a substantial and diversified client base that includes corporations, financial institutions, governments and high-net-worth individuals. Founded in 1869, the firm is headquartered in New York and maintains offices in all major financial centers around the world.

**Do You Hire Foreign Nationals?** Yes

---

**Google**

**Career Fair Booth:** 716


**www.google.com/careers**

Googlers solve complex problems every day in the name of our mission to organize the world’s information and make it universally accessible to our users. But what makes working at Google truly unique is our culture that encourages a healthy disregard for the impossible. Whether it’s creating self-driving cars or translating the web into every known language, we love big bets. Our engineers work on the biggest, trickiest, most interesting problems out there. If you want to come do cool, and crazy, things that matter, check out our career opportunities at [www.google.com/careers](http://www.google.com/careers)

**Job Positions Available:** New Grad and Intern Positions: Software Engineer, Associate Product Manager, Information Technology Residency Program, Operations Engineering Intern, UX Researcher, UX Designer

**Locations of Job Positions:** Atlanta, Boulder, Cambridge, Chapel Hill, Chicago, Irvine, Mountain View, Montreal, New York, Pittsburgh, Santa Monica, Seattle/Kirkland, Waterloo, Council Bluffs, Lenoir

**Education Level Desired:** Bachelors, Masters, or PhD

**Experience Level Desired:** Varies

**Disciplines Desired:** Computer Science

**Do You Hire Foreign Nationals?** Yes

---

**Groupon**

**Career Fair Booth:** 709


**www.groupon.com**

It seems like only yesterday Groupon was an upstart startup shooting out daily-deal emails (our first deal: 1/2 off pizza, beloved foodstuff of techies everywhere). In five years, we’ve revolutionized mobile and local commerce by committing to technical excellence. Groupon now operates in 48 countries with more than 650,000 businesses featured. Groupon invests heavily in innovation as we redefine how local businesses attract, retain, and interact with customers. As our own business continues to grow, our team collaborates on many unique technical and engineering challenges that are true differentiators in driving real case business issues.


**Locations of Job Positions:** Chicago, IL; Palo Alto, CA;
Seattle, WA; New York, NY; San Francisco, CA.

Education Level Desired: Bachelors, Masters, PhD.

Experience Level Desired: All levels.


Do You Hire Foreign Nationals? Yes

Harvard School of Public Health, Center for Communicable Disease Dynamics

Career Fair Booth: 641
ccd.d.hsp.harvard.edu

The Center for Communicable Disease Dynamics at the Harvard School of Public Health is at the forefront of research, informing public policy, outreach and education in the field of infectious disease modeling. The Center works to foster the development of students, new investigators, and emerging scientists in the field mathematical modeling of infectious disease through education, mentoring, and financial support. We are especially focused on supporting students & scientists from under-represented groups. Please see our website or follow us on Twitter @CCDD_HSPH for more information & applications to our programs.

Job Positions Available: The CCDD hosts an annual undergraduate outreach conference to promote mathematical modeling of infectious diseases & diversity in public health. We also co-host a Summer Program in Epidemiology for undergraduates, also focused on recruiting students from underrepresented groups. We also actively recruit master’s & doctoral-level students.

Locations of Job Positions: Boston, MA

Education Level Desired: We have programs for undergraduates, graduate students, & postdoctoral fellows.

Disciplines Desired: Mathematics, Computer Science, Infectious Disease Epidemiology, Epidemiology, Biology, Zoology, Biostatistics

Do You Hire Foreign Nationals? Yes

Hasso Plattner Institute

Career Fair Booth: 736
Hasso Plattner Institute

The Hasso Plattner Institute for Software Systems Engineering GmbH (HPI) in Potsdam is Germany’s university excellence center for IT Systems Engineering. It is the only university institution in Germany offering the bachelor and master program in “IT Systems Engineering” - a practical and engineering-oriented study program in computer science, in which 470 students are presently enrolled. The HPI School of Design Thinking is Europe’s first design school. It offers 240 places yearly for a supplementary study. There are a total of ten HPI professors and over 50 guest professors, lecturers, etc.

Job Positions Available: In October 2005, the HPI started its Research School on “Service-Oriented Systems Engineering”. The HPI Research School “Service-Oriented Systems Engineering” annually grants new scholarships to talented junior researchers: Ph.D. scholarships and Postdoc scholarships. Further information: hpi.de/research-school

Locations of Job Positions: Human Computer Interaction (Prof. Dr. Patrick Baudisch); Computer Graphics Systems (Prof. Dr. Jürgen Dallner); System Engineering and Modeling (Prof. Dr. Holger Giese); Software Architecture.

Education Level Desired: Master’s Degree

Do You Hire Foreign Nationals? Yes

HBO

Career Fair Booth: 125
Interview Booth: A-1930
hbo.com

At HBO, we believe that digital technologies will create a new era of entertainment products. Out of our passion for technology and content, we have created HBO Code Labs, a new software engineering group with offices in Seattle and New York City.

The fundamental goals of HBO Code Labs are to accelerate our ability to innovate; to deliver compelling new consumer experiences with HBO GO, MAX GO, and HBO.com; and to develop new types of interactive experiences that enhance our entertainment franchises.

Exploring this nexus of technology and entertainment requires a staff of highly motivated and technically flexible software professionals across a variety of disciplines: development, program management, test, and design.

We are hiring people in all areas of product development to build a team that can create engaging, high-quality products and interactive experiences. We need expertise in devices such as smart phones, tablets, game consoles, and PCs as well as expertise in cloud computing.

Job Positions Available: What you’ll do: You will work with compelling consumer devices to expand our constellation of devices offering our video streaming applications. In addition, you will create new technologies to enhance and deliver HBO’s content portfolio to a new generation of digital media entertainment. You will work within a team of experienced and diverse software engineers and partner with designers and server-side teams to deliver entertainment experience to delight consumers.

Locations of Job Positions: We are hiring in multiple cities, New York City (Midtown), Seattle and Los Angeles

Education Level Desired: BS or MS in Computer Science, Computer Engineering, or other equivalent technical degree

Experience Level Desired: We’re looking for a highly skilled individual who has a proven track record and takes pride in bringing high-quality code quickly to market, enjoys learning and applying new technologies, and thrives in a dynamic engineering-oriented work environment. Successful applicants must have at least 5 years industry experience

Disciplines Desired: Expertise with one or more of C, C++, C#, Objective-C, Java or JavaScript/HTML5/CSS.

Tools we like: Multi-fluency with C, C++, Objective-C, Java, JavaScript, and HTML5/CSS. Experience with devices such as tablets, smart phones, and game consoles. OS: Windows, iOS, Android, MacOS, Linux

Do You Hire Foreign Nationals? Yes
Hewlett Packard
Career Fair Booth: 725
Interview Booth: A-1938
www.hp.com
At HP, we intend to develop the solutions in cloud and connectivity that will define the future of the industry. We provide seamless, secure, context-aware experiences for a connected world. The world today is more diverse than ever and HP works hard to reflect a culture and workplace that encourages our employees to create and innovate tomorrow’s breakthroughs. Our external diversity partners, such as Grace Hopper, help HP identify the best people in the world, and connect them with opportunities to innovate, excel, grow and bridge theory with real-world innovations. **Job Positions Available:** Firmware or Software Engineer, Product Technical Support, Senior Information Developer, Technical Writer, Others **Locations of Job Positions:** Boise, ID; Cambridge, MA; Sunnyvale, CA; other US cities **Education Level Desired:** Bachelor’s or Master’s degree in Computer Science, Information Systems, or equivalent; Bachelor’s degree in English, Technical Writing **Experience Level Desired:** New College Hire and Experienced Specialist **Disciplines Desired:** Hands-on experience with C#, C++, Windows-CE/XP, Linux preferred. Strong CS fundamentals including strong object oriented architecture design skills. A good understanding of relational database systems including theory, design, and structure. Experience with Techsmith Camtasia, Adobe Captivate, or other screen cap video application and SQL. **Explain Any Hiring Restrictions:** No specific restrictions. **Do You Hire Foreign Nationals?** If they have valid US work authorization.

IBM
Career Fair Booth: 324
Interview Booth: A-2012
www.ibm.com/employment
Whether you’re fresh out of college, or an experienced professional, IBM is the place to be. Here, you can cultivate your expertise, use your knowledge to the fullest extent, or re-invent yourself, without ever having to leave the company. We are the world’s largest IT and consulting company. Great opportunities abound. Build your portfolio while working on society’s most pressing issues. They’re at the top of our strategic agenda. From energy production to climate change, traffic congestion, health care, and everything in between. Join us as we enter a new era for our industry, and make the world a smarter planet.

Job Positions Available: IBM seeks candidates in software, hardware, sales, and consulting. **Do You Hire Foreign Nationals?** No

Intel
Career Fair Booth: 502
www.intel.com
At Intel, diversity fuels our ability to create innovative new products that advance how people work and live and behind every Intel innovation is a face. We are more than 100,000 people innovating and collaborating across the globe. People constantly challenging the status quo, whether it’s the perceived limits of technology, or of humanity. At Intel, there is an undeniable, direct link between our success and our people. The passion, creativity, and brilliance, of these amazing individuals make our technology superior and our company unmatched worldwide. Our vision: connect and enrich the lives of every person on earth. Intel: Look Inside **Job Positions Available:** At Intel, we believe that opportunity is power. We are committed to an inclusive environment that provides each employee with the opportunity to fully participate in our business and contribute to its success. We need your talents in engineering, finance, human resources, sales and marketing, supply network, and many other areas. **Locations of Job Positions:** We have major sites in California, Oregon, Arizona, and Texas, with sales offices across the US. **Education Level Desired:** We are seeking individuals with BS, MS or PhDs **Experience Level Desired:** We are looking for individuals with all levels of experience. **Disciplines Desired:** Business Groups are seeking individuals with Computer Science, Computer Engineering, and Electrical Engineering backgrounds just to name a few. **Explain Any Hiring Restrictions:** Most candidates must have the permanent and unrestricted right to work in the US without sponsorship. Some exceptions apply. **Do You Hire Foreign Nationals?** In some cases, yes

Internet Society
Career Fair Booth: 347
www.internetsociety.org
The Internet Society (www.internetsociety.org) is the trusted independent source for Internet information and thought leadership around the world. It is also the organizational home for the Internet Engineering Task Force (IETF). With its principled vision, substantial technological foundation and its global presence, the Internet Society promotes open dialogue on Internet policy, technology, and future development among users, companies, governments, and other organizations. Working with its members and
Chapters around the world, the Internet Society enables the continued evolution and growth of the Internet for everyone.

**Job Positions Available:** The Internet Engineering Task Force (IETF) is the world’s premier open Internet standards-development body. The Internet Society Fellowship to the IETF is available to technology professionals, advanced IT students, and other qualified individuals from developing and emerging economies.

http://tinyurl.com/p8q9wccq

**Locations of Job Positions:** Fellowships are available for each of the three IETF meetings held each year. See the IETF web site for the meeting schedule. http://www.ietf.org

**Education Level Desired:** Hold a university-level computer science, information technology, or similar degree, or can demonstrate similar and relevant work experience. Students must be enrolled in a graduate-level program.

**Experience Level Desired:** Be employed in a technical or technical management capacity with a data network provider (including univ. networks), a technology vendor, a local technical association, or similar organisation OR be a university-level computer science/information technology professor, lecturer, or student undertaking research in one or more current IETF areas.

**Disciplines Desired:** Possess a strong understanding of how the IETF relates to and impacts their work or area of study and demonstrate how specific areas of current IETF work are relevant to their pursuits.

**Explain Any Hiring Restrictions:** Originate from and reside in an emerging or developing economy, which traditionally have low rates of participation in the IETF.

**Do You Hire Foreign Nationals?** Not Applicable

**Intuit**

**Career Fair Booth:** 425

**Interview Booth:** A-1703, A-1707, A-1711

www.jobs.intuit.com

At Intuit, your creative inspiration can fuel BIG innovation. Year-over-year, Intuit has been recognized on Fortune’s “100 Best Companies To Work For” and at the top of Fortune World’s “Most Admired Software Companies.”

Create breakthrough solutions that change the financial lives of millions of personal users, small businesses and their millions of customers worldwide. Our entrepreneurial employees have brought more than 250 innovations to market - from QuickBooks®, Quicken®, and TurboTax®, to Mint.com, big data, cloud (SaaS, PaaS) and mobile apps. Join us and have limitless opportunities for you to turn your ingenious ideas into reality.

**Job Positions Available:** Internships beginning Summer of 2015. Full-time positions. Opportunities in software engineering and quality engineering, user experience (visual and interaction design), and product management. Rotational Development Program in Product Development, Product Management, Data Services & Experience Design.

Visit www.jobs.intuit.com to learn more.

**Locations of Job Positions:** California: Mountain View, Menlo Park, San Diego, Woodland Hills, Santa Monica & San Francisco. Plano, TX; Cambridge, MA; Bangalore, India; Reno, NV.

**Education Level Desired:** Undergraduate or Graduate degrees. Must be in-process of pursuing degree to be considered for an internship.

**Experience Level Desired:** For internships: Pursuing Undergraduate or Graduate degree; prior internship experience valuable, but not required. For full-time entry-level positions: a passion for solving complex customer problems; strong academic record; strong technical skills with understanding of software development lifecycle. Strong innovation and leadership abilities.

**Disciplines Desired:** Computer Science, Computer Engineering, Information Technology, User Experience/Software Design, Product Management, other related engineering disciplines.

**Do You Hire Foreign Nationals?** Yes

**iSchool@University of Pittsburgh**

**Career Fair Booth:** 639

www.ischool.pitt.edu

The University of Pittsburgh’s School of Information Sciences (the iSchool) is a founding member of the “iSchools consortium,” a collective of information schools formed in 2005 and committed to advancing the field of Information Sciences, now numbering 55 member institutions globally. The iSchool at Pitt has transformed students into leaders for over 100 years. Our more than 13,000 alumni worldwide solve challenging problems in government, industry and education and advance society by their understanding of the complex relationships between people, information and technology. Solve the next challenge at the iSchool at Pitt.

**Job Positions Available:** Students can enroll in our undergraduate program in information science, one of our three master’s programs in information science, telecommunications and networking or library and information science. The iSchool offers online distance learning options, certificates of advanced study and is home to three doctoral programs as well.

**Locations of Job Positions:** University of Pittsburgh Pittsburgh, PA 15260; Pitt Online: Master of Science in Library and Information Science -Our online program is available anywhere.

**Education Level Desired:** Students interested in the undergraduate degree should check the requirements here: www.ischool.pitt.edu/bsis/

All other students may visit our homepage to search for admissions requirements.

**Experience Level Desired:** undergraduate program BSIS: ischool.pitt.edu/bsis/admissions/graduate programs

MSIS: ischool.pitt.edu/ist/degrees/msis-admissions.php

MST: ischool.pitt.edu/tele/degrees/mst-admissions.php

MLIS: ischool.pitt.edu/llis/degrees/mlis-admissions.php

**Disciplines Desired:** All STEM fields as well as Humanities, Social Sciences, Computer Science,
Computer Engineering, Electrical Engineering, Mathematics, Information Science, Informatics

**Explain Any Hiring Restrictions:** None outside of those listed in our admissions requirements. Go to: www.ischool.pitt.edu and search for the program that interests you for more information.

**Do You Hire Foreign Nationals?** Yes we admit international students

**IU Informatics and Computing**

**Career Fair Booth: 116**

www.soic.indiana.edu

The IU School of Informatics and Computing’s rare combination of programs including informatics, computer science, library science, and information science makes our school one of the largest, broadest, and most accomplished of its kind. We offer Bachelor’s, Master’s, and Ph.D. programs, as well as an online certificate in data science. We also conduct research in a wide range of areas. The School is dedicated to excellence in education and research, to partnerships that bolster economic development and entrepreneurship, and to increasing opportunities for women and underrepresented minorities in computing and technology.

**Job Positions Available:** BS, BA, MS, and PhD in Computer Science; BS and PhD in Informatics; MS in Human-Computer Interaction; MS in Security Informatics; Master and Ph.D. in Information Science; Master of Library Science; Online certificate in Data Science; Graduate Certificate in IA Specialist in Library and Information Science; and several dual degrees and certifications.

**Locations of Job Positions:** Bloomington, Indiana (a college town approximately 60 miles south of Indianapolis) for in-residence degrees and anywhere for our online certificate program in data science.

**Do You Hire Foreign Nationals?** Yes

**IUPUI Informatics and Computing**

**Career Fair Booth: 118**

soic.iupui.edu

The IU School of Informatics and Computing at IUPUI is where people and computing connect. You’ll not only build strong technical skills, but also expertise in the social impact of computing. And you’ll put that knowledge to use, developing groundbreaking IT solutions with real-world value in business, healthcare, science, art and entertainment.

Graduate Programs Available: Bioinformatics, Health Informatics, Human-Computer Interaction, Media Arts and Science, Library and Information Science

**Job Positions Available:** Tenure-Track Faculty Positions in Human-Centered Computing; Full-Time Lecturer Positions in Human-Centered Computing

**Locations of Job Positions:** IU School of Informatics and Computing; Indiana University-Purdue University Indianapolis Campus

**Education Level Desired:** Tenure-Track: Ph.D.; Lecturer: Master’s degree in area of expertise

**Experience Level Desired:** Tenure-Track: Demonstrated ability to develop a record of outstanding research productivity and impact. Lecturer: 5+ years of professional experience in the media technology industry

**Disciplines Desired:** Tenure-Track: Areas such as Human-Centered Computing, Human-Computer Interaction, Informatics, Information Science, Computer Science, Communications, or related fields. Lecturer: Strong expertise in video production/design and digital storytelling; audio engineering; digital imagery, visual design; game design and development.

**Do You Hire Foreign Nationals?** Yes

**J.P. Morgan**

**Career Fair Booth: 824**

Interview Booth: A-1730

jpmorgan.com/techcareers

With operations in 100 countries, J.P. Morgan is a true global leader in the financial services industry. We believe the true measure of our success lies in the trusted relationships we share with our clients, our reputation in the industry, and the quality and integrity of the services we provide. Every part of our business is powered, informed and maintained by technology. Every trade, every product, every piece of advice, every ounce of research. Technology drives the firm’s overall efficiency, improves our risk management and enhances our customer experience. It is our competitive advantage.

**Job Positions Available:** Academic Internships

Summer Internships

Full Time Analyst Program

**Locations of Job Positions:** Chicago, IL; Columbus, OH; Dallas, TX; Houston, TX; Newark/Wilmington, DE; New York Metro; San Francisco, CA; Syracuse, NY; Tampa, FL

**Education Level Desired:** Working toward a B.A. / B.S. degree

Masters students with one year or less working experience may be considered

**Experience Level Desired:** Previous related internship experience and/or other relevant experience is preferred

**Disciplines Desired:** All majors considered; Computer Science, Computer Engineering, Electrical Engineering, MIS and/or Mathematics is preferred

**Do You Hire Foreign Nationals?** TBD

**James Madison University**

**Career Fair Booth: 249**

www.cs.jmu.edu

James Madison University’s mission, vision and values statements reaffirm the university’s long-time commitment to meeting the needs of its students. In one simple sentence the mission states JMU’s commitment to the country and society. We are a community committed to preparing students to be educated and enlightened citizens who lead productive and meaningful lives. The Computer Science department strives to be an intellectual community that continually explores the broad field of computing, applies this knowledge to solve problems in a variety of domains, and engages with the profession and society at large.
Undergraduates join this community.

**Job Positions Available:** The Computer Science department is seeking a tenure track faculty member beginning with the 2015/2016 academic year. See www.cs.jmu.edu/openings for more information. This department offers an Undergraduate Program in Computer Science and two Master’s Programs, one in Digital Forensics and an online program in Information Security.

**Locations of Job Positions:** James Madison University is located in the heart of the beautiful Shenandoah Valley, approximately 2 hours from Washington, DC.

**Education Level Desired:** PhD in Computer Science or related discipline.

**Do You Hire Foreign Nationals?** Yes

**Jane Street**

Career Fair Booth: 343  
www.janestreet.com

Jane Street is a proprietary quantitative trading firm, focusing primarily on trading equities and equity derivatives. The markets in which we trade change rapidly, but our intellectual approach changes faster still. Our entrepreneurial culture is driven by our talented team of traders and programmers. At Jane Street, we come to work excited to test new theories, have thought-provoking discussions, and maybe sneak in a game of Ping-Pong or two. Keeping our culture casual and our employees happy is of paramount importance to us. Our next great idea could come from you; what will you come up with?

**Job Positions Available:** At Jane Street we’re always looking to grow our talented teams of Traders, Software Developers, Quantitative Researchers, and Systems Engineers. We focus on education, and you learn about software and trading via in-house classes, guest lectures, and on the job.

**Locations of Job Positions:** New York City, NY, USA; London, UK; Hong Kong, HK

**Do You Hire Foreign Nationals?** Yes

**Johns Hopkins University APL**

Career Fair Booth: 823  
www.jhuapl.edu

Who We Are

The Applied Physics Laboratory (APL) is a not-for-profit center for engineering and research and development. Located north of Washington, DC, APL is a division of one of the world’s premier research universities, The Johns Hopkins University (JHU). The Laboratory has been a major asset to the nation since it was organized to develop a critical World War II technology in 1942.

What We Do

APL is dedicated to solving critical problems of national security and advancing the nation’s vision in research and space science through our work on more than 600 programs serving the Navy, Air Force, Army, NASA, and numerous other government agencies. As a University Affiliated Research Center, our scientists, engineers, and analysts serve as trusted advisors and technical experts to the government, ensuring the reliability of complex technologies that safeguard our nation’s security and advance the frontiers of space. We also maintain independent research and development.

**Job Positions Available:** The Johns Hopkins University Applied Physics Laboratory (APL), a national leader in scientific research and development, located midway between Baltimore and Washington, DC is seeking talented professionals focusing on the following areas: Communications Engineering, Hardware Design, Information Systems/Cyber Security, Network/Communications Engineering, Signal Processing, Software Engineering, System Engineering/Analysis

**Locations of Job Positions:** Laurel, Maryland

**Education Level Desired:** BS/MS/PhD -graduates and current students

**Experience Level Desired:** The Johns Hopkins University Applied Physics Laboratory (APL) is seeking entry level and experienced technical professionals

**Disciplines Desired:** Electrical engineering, computer engineering, computer science, software developers, cyber security, information systems, systems engineering.

**Explain Any Hiring Restrictions:** Note: Security clearances are necessary for most positions. Holding U.S. citizenship is part of the requirements for obtaining a clearance.

**Do You Hire Foreign Nationals?** No

**Johnson & Johnson**

Career Fair Booth: 232  
Interview Booth: A-1756  
www.jnj.com

Caring for the world, one person at a time... inspires and unites the people of Johnson & Johnson. We embrace research and science - bringing innovative ideas, products and services to advance the health and well-being of people. Employees of the Johnson & Johnson Family of Companies work with partners in health care to touch the lives of over a billion people every day, throughout the world.

**Job Positions Available:** Digital Literacy, Architecture, Business Intelligence/Analytics, Data Warehousing, Project & Program Management, SAP, R&D IT, IT Product/Service Delivery, Serialization/UDI, Business Relationship Management

**Locations of Job Positions:** We have more than 275 operating companies in more than 60 countries employing approximately 128,700 people. Our worldwide headquarters is in New Brunswick, New Jersey, USA.

**Education Level Desired:** BS or BA

**Do You Hire Foreign Nationals?** No

**Joomla!**

Career Fair Booth: 638  
joomla.org/GraceHopper

Joomla is an award-winning content management system (CMS), which enables you to build Web sites and powerful online applications. Many aspects, including its ease-of-use and extensibility, have made Joomla the most popular Web site software available. Best of all, Joomla is an open source solution that is
freely available to everyone, with a strong and vibrant international, multicultural community open to all.

**Job Positions Available:** There are many opportunities available to contribute to the Joomla! project, from coding and development to community leadership, marketing & public relations, documentation, design, translation and more.

**Locations of Job Positions:** Our community members contribute from their home or office locations, working with a team of volunteers located across the world.

**Education Level Desired:** Any

**Experience Level Desired:** Any

**Disciplines Desired:** Any

**Do You Hire Foreign Nationals?** We are a voluntary organisation which is open to all

---

**Juniper Networks**

**Career Fair Booth:** 225

**Interview Booth:** A-1603

**www.juniper.net**

Juniper Networks is in the business of network innovation. From devices to data centers, from consumers to cloud providers, Juniper Networks delivers the software, silicon and systems that transform the experience and economics of networking. Our products and technology run the world’s largest and most demanding networks today, enabling service providers, enterprises, and governments to create value and accelerate business success. Everyday our 9,000+ colleagues come together across 46 countries to realize our company vision - Connect Everything, Empower Everyone.

**Job Positions Available:** Roles we hire for: Hardware Engg/ASIC Engg, Software Engg/ QA Engg/ Test Engg, Security Engg/ Support Engg

Skills Matrix for hires: Routing/Switching/ Protocols/ C/ C++/Python, Platforms/Linux/Kernel, Test/ Diagnostic, OpenStack/ orchestration/ Big Data/Data Analytics, Ethical Hacker/Network Security, ASIC design/Verification/Verilog

**Locations of Job Positions:** Sunnyvale , CA, San Francisco, CA, Westford, MA, Austin TX, Rochester, NY, Herndon, VA

Other various cities for Sales roles.

**Education Level Desired:** BS/ MS EE, BS/MS CS

**Experience Level Desired:** Any

**Disciplines Desired:** All professional level, NCG’s and Interns

**Do You Hire Foreign Nationals?** Yes

---

**Knewton**

**Career Fair Booth:** 746

**Knewton.com**

Knewton is on a mission to personalize education for students around the world. Education companies worldwide use the Knewton infrastructure platform to power course materials that dynamically adapt to each student’s unique needs. At Knewton, we use small, cross-functional teams to solve difficult challenges with real-world implications. Teams comprise a range of technical, mathematical, educational, and design specialists unified by a passion for improving education.

Knewton was founded in 2008 and has offices in New York City and London. Investments top $105M from well-known angel investors.

**Job Positions Available:** We have both full-time and summer internship positions open within Software Engineering and Data Science.

**Locations of Job Positions:** New York City

**Education Level Desired:** BA/BS, MA/MS or Doctorate.

**Experience Level Desired:** All experience levels.

**Disciplines Desired:** Computer Science, Machine Learning, Data Science, or related.

**Do You Hire Foreign Nationals?** Yes

---

**LACAFI**

**Career Fair Booth:** 340

**web.grinnell.edu/science/lacafi**

Liberal Arts College Association for Faculty Inclusion (LACAFI) members are committed to faculty diversity in the sciences at Liberal Arts Colleges. Why Liberal Arts? Liberal Arts Colleges are typically small and residential. The emphasis is on the quality of the general education our undergraduates receive. Class sizes are kept small, so there’s lots of faculty-student interaction. Research can still be a component of a student’s overall undergraduate experience.

**Job Positions Available:** Forthcoming: See our brochure, available at our booth, or our website for current information on opportunities at our member institutions.

**Locations of Job Positions:** Our member institutions are 15 prominent liberal arts colleges across the United States. See our brochure for a list of member institutions and their web addresses to research opportunities.

**Education Level Desired:** Ph.D. or ABD

**Experience Level Desired:** Contact member institutions for information. See our brochure, available at our booth, for contact information.

**Disciplines Desired:** Contact member institutions for information. See our brochure, available at our booth, for contact information.

**Do You Hire Foreign Nationals?** Contact member institutions for information.

---

**Lawrence Berkeley National Lab**

**Career Fair Booth:** 825

**lbl.gov**

Berkeley Lab is a DOE national laboratory located in Berkeley, CA. We conduct unclassified, multidisciplinary research with key efforts in fundamental studies of the universe, physics, bioscience, nanoscience, clean energy, energy efficiency, the environment, and the use of computing as a tool for discovery.

Computing Sciences at Berkeley Lab is recognized for leadership in computer science, computational science, applied mathematics and science with fellows in SIAM, AAAS, IEEE, ACM, and APS and awards including the Sidney Fernbach and Grace Murray Hopper. We are located above the UC Berkeley campus.

**Job Positions Available:** We employ more than 4,000 scientists, engineers, staff and students, and have positions available across our unique, multidisciplinary environment. For a complete list of openings, visit us at http://jobs.lbl.gov
Locations of Job Positions: Most of our positions are located in the beautiful San Francisco Bay Area, with our main campus location in the Berkeley hills.

Education Level Desired: Bachelors, Masters, PhD., and Postdoctoral experience.

Experience Level Desired: Various.

Disciplines Desired: Our strength is our experienced staff with a wide range of expertise in computer hardware and software, computational science, applied mathematics, networking and middleware who specialize in applying their skills to solving scientific problems and providing services to the nationwide research community.

Explain Any Hiring Restrictions: None.

Do You Hire Foreign Nationals? Yes

LinkedIn

Career Fair Booth: 625
Interview Booth: A-1934
www.linkedin.com/careers

Wicked smart people coupled with an enormous sandbox of data equals endless opportunities to learn and make an impact. Come collaborate and inspire some of the brightest people in the industry at a company that is creating economic prosperity for professionals around the world. Change how the world works for good. Join LinkedIn as we continue to build opportunity for millions of professionals worldwide.


Locations of Job Positions: LinkedIn has more than 5,700 full-time employees with offices in 27 cities around the world.

Education Level Desired: Current Bachelors, Masters, and PhD students in Computer Science, Engineering, and Math for Internships/Co-ops and Full-Time opportunities.

Experience Level Desired: Current Students, New Grads, Experienced Professionals.

Disciplines Desired: Computer Science, Computer Engineering or technical related majors.

Explain Any Hiring Restrictions:
Visit www.linkedin.com/careers, engineering.linkedin.com, and studentcareers.linkedin.com to find our most updated list of positions available.

Do You Hire Foreign Nationals? Yes

Los Alamos National Laboratory

Career Fair Booth: 821
www.lanl.gov

Located near Santa Fe, New Mexico, Los Alamos National Laboratory (LANL) is a multidisciplinary research institution engaged in strategic science on behalf of national security. LANL enhances national security by ensuring the safety and reliability of the U.S. nuclear stockpile and is a center for research in a wide range of scientific disciplines, including space exploration, geophysics, renewable energy, supercomputing, medicine, and nanotechnology.

Job Positions Available: Student interns, postdocs, senior scientists and engineers, or professionals - there is always a place for top talent at LANL. The unrivaled breadth and depth of research programs give you the opportunity to truly change the world.

Locations of Job Positions: Los Alamos is located in the northern New Mexico mountains near Santa Fe.

Education Level Desired: Student Internships are available for all levels of education. Postdocs must have earned a PhD in the last 5 years. Career positions have varying requirements; advanced degree is generally preferred.

Experience Level Desired: Experience requirements vary based on the position.

Disciplines Desired: STEM-related fields; Computer Science; Computational Science; High Performance Computing; Networking; Software and Applications.

Explain Any Hiring Restrictions:

Please review each position for specific security clearance requirements.

Do You Hire Foreign Nationals? No

Lockheed Martin Corporation

Career Fair Booth: 509
www.lockheedmartinjobs.com/GraceHopper

Headquartered in Bethesda, Md., Lockheed Martin is a global security, aerospace, and information technology company that employs people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. Our mission is to solve complex challenges, advance scientific discovery and deliver innovative solutions to help our customers keep people safe and provide them essential services. Our employees are the core of our business - 113,000 strong, located throughout the United States and internationally.

Job Positions Available: Lockheed Martin looks forward to meeting you at Grace Hopper. We encourage you to maximize your time with our team by pre-registering prior to visiting our booth at the career fair, using the following link: http://tinyurl.com/mloueqy

Locations of Job Positions: Lockheed Martin has 572 facilities located in 500 cities and 50 states throughout the United States. Lockheed Martin also has international business locations in 70 nations and territories.

Education Level Desired: Bachelor’s and/or Master’s Degree

Disciplines Desired: Lockheed Martin has various opportunities available in the following areas: Information Technology, Computer Science, Software Engineering, Systems Engineering, Electrical Engineering, Mechanical Engineering as well as other technical and non-technical disciplines.

Explain Any Hiring Restrictions: Please review each position for specific security clearance requirements.

Do You Hire Foreign Nationals? Yes

MarkLogic Corporation

Career Fair Booth: 346
www.marklogic.com

For more than a decade, MarkLogic has delivered a powerful, agile and trusted Enterprise NoSQL database...
platform that enables organizations to turn all data into valuable and actionable information. Organizations around the world rely on MarkLogic’s enterprise-grade technology to power the new generation of information applications. MarkLogic is headquartered in Silicon Valley with offices in Chicago, Frankfurt, London, New York, Tokyo, Utrecht, and Washington D.C. For more information, please visit www.marklogic.com.

**Job Positions Available:** We have several positions open for technical professionals, from software development engineers, to sales engineers and associated support positions. We proactively seek qualified applicants for future positions on a regular basis.

**Locations of Job Positions:** San Carlos, CA (development engineering and QA), New York City, McLean, VA & other US locations (sales engineering and other technical support positions).

**Education Level Desired:** BS/MS in Computer Science, IS, etc. are the desired degrees for most of our engineering positions.

**Experience Level Desired:** Varies by position.

**Disciplines Desired:** Computer Science, Information Systems, Software Development and Engineering.

**Do You Hire Foreign Nationals?** All qualified applicants are considered.

**MasterCard**

**Career Fair Booth:** 228

**Interview Booth:** A-1547

www.mastercard.com

MasterCard (NYSE: MA), www.mastercard.com, is a technology company in the global payments industry. We operate the world’s fastest payments processing network, connecting consumers, financial institutions, merchants, governments and businesses in more than 210 countries and territories. MasterCard’s products and solutions make everyday commerce activities - such as shopping, traveling, running a business and managing finances - easier, more secure and more efficient for everyone. Follow us on Twitter @MasterCardNews, join the discussion on the Cashless Pioneers Blog and subscribe for the latest news.

**Job Positions Available:** We are looking to develop leaders in the payments technology industry. Opportunities exist in numerous fields, including emerging payments technology, mobile application development, database engineering, software testing, information security, and many more.

**Locations of Job Positions:** Most opportunities are based in our O’Fallon, MO, office, although we do have opportunities globally.

**Education Level Desired:** Applicants for internships must be rising sophomores, juniors, or seniors with a minimum 3.2 GPA. Applicants for full-time positions must have a completed bachelor’s degree by their first day of work.

**Experience Level Desired:** We are looking for summer interns and recent or upcoming graduates for full-time opportunities.

**Disciplines Desired:** Computer science, computer engineering, applied mathematics, information systems & technology.

**Do You Hire Foreign Nationals?** Yes

**Michigan State University**

**Career Fair Booth:** 240

www.msu.edu

The CSE Department (cse.msu.edu) emphasizes interdisciplinary scholarship that transcends traditional boundaries. Home to over 150 graduate students and 9 research labs, its annual research expenditures exceed $8M. Recent graduates work in tenure-track faculty positions and at leading companies.

The BEACON Center (beacon-center.org) brings together biologists, computer scientists, and engineers to study evolution as it happens and apply this knowledge to solve real-world problems. BEACON is an NSF Science & Technology Center, headquartered at MSU with partners at NC A&T State Univ.; Univ. Idaho; Univ. Texas, Austin; & Univ. Washington.

**Job Positions Available:** BS, MS and PhD degrees in nine fields of engineering, including computer science. Graduate Research and Teaching Assistantships are offered to qualified applicants. (egr.msu.edu/graduate). Tenure-track, non-tenured and post-doctoral positions. (jobs.msu.edu)

**Locations of Job Positions:** East Lansing, Michigan, United States

**Michigan Technological University**

**Career Fair Booth:** 130

mtu.edu/cs

The Computer Science department has 16 faculty, including two faculty with joint appointments and two lecturers. Faculty research interests include architecture, artificial intelligence, cloud computing, distributed systems, embedded systems, graphics, human computer interaction, machine learning, parallel computing, scientific visualization, software engineering, and virtual environments. Major external research funding sources include NSF, DoD, and industrial partners. The department has 350 undergraduates in three degree programs (Computer Science, Computer Systems Science and Software Engineering) and 40 MS and PhD students.

**Job Positions Available:** A search for one or more Assistant Professor positions is anticipated in the 2014-2015 academic year. Graduate teaching and research assistantships are available for PhD and MS students.

**Locations of Job Positions:** Michigan Tech, located in Houghton, is the only research university in the state’s Upper Peninsula. The area offers year-round recreation, cultural activities, and an excellent quality of life.

**Do You Hire Foreign Nationals?** Yes

**Michigan Technological University**

**Career Fair Booth:** 240

mtu.edu/cs

The Computer Science department has 16 faculty, including two faculty with joint appointments and two lecturers. Faculty research interests include architecture, artificial intelligence, cloud computing, distributed systems, embedded systems, graphics, human computer interaction, machine learning, parallel computing, scientific visualization, software engineering, and virtual environments. Major external research funding sources include NSF, DoD, and industrial partners. The department has 350 undergraduates in three degree programs (Computer Science, Computer Systems Science and Software Engineering) and 40 MS and PhD students.

**Job Positions Available:** A search for one or more Assistant Professor positions is anticipated in the 2014-2015 academic year. Graduate teaching and research assistantships are available for PhD and MS students.

**Locations of Job Positions:** Michigan Tech, located in Houghton, is the only research university in the state’s Upper Peninsula. The area offers year-round recreation, cultural activities, and an excellent quality of life.

**Do You Hire Foreign Nationals?** Yes
Microsoft
Career Fair Booth: 515
microsoft.com/careers
Founded in 1975, Microsoft is the worldwide leader in software, services, and solutions that help people and businesses realize their full potential. What do Microsoft employees have in common? The answer is passion for life, for creating quality products, for the people who count on us to help them realize their potential. We are driven to make an impact at work, in our communities, on the world. We’re here because Microsoft helps us do that by recognizing the unique value of our diversity, supporting our career development, and rewarding us for great work. Does this sound like the place for you?
Job Positions Available: Microsoft offers internships and full-time positions that range from technical roles such as Software Development, Hardware Engineering, User Experience, and Information Technology, to business facing roles such as Business Development, Finance, Human Resources, Marketing, Operations, and Sales.
Locations of Job Positions: Microsoft is a global company, based in Redmond WA, with more than 100 offices in nearly every city across Europe, the Middle East and Africa, Asia Pacific, the Americas, Greater China, and Japan.
Education Level Desired: Whether you’re a working professional with your Bachelor’s, Master’s, MBA or Ph.D. Or you’re just getting started with your Bachelor’s. Microsoft has a variety of programs, internships, and full-time
Experience Level Desired: At Microsoft we have a variety or of programs, internships, and full-time opportunities available for every experience level.
Explain Any Hiring Restrictions: none
Do You Hire Foreign Nationals? Yes

MIT Lincoln Laboratory
Career Fair Booth: 819
www.ll.mit.edu
At MIT Lincoln Laboratory, teams of technical experts develop groundbreaking solutions to problems of national security. Our R&D efforts span ten mission areas: space control; air and missile defense; communication systems; cyber security and information sciences; intelligence, surveillance, and reconnaissance systems and technology; advanced technology; tactical systems; homeland protection; air traffic control; and engineering innovative systems to test new concepts. If you are excited by the freedom to develop and execute novel ideas and test them in real-world simulations, Lincoln Laboratory offers abundant opportunities and resources.

Job Positions Available: Assistant, Associate and Technical Staff positions available
Locations of Job Positions: Lexington, MA
Education Level Desired: Varies
Experience Level Desired: Varies
Disciplines Desired: Aerospace or Mechanical Engineering; Algorithm Development; Applied Math; Circuit Design and Laser Development; Computer Engineering; Computer Science and SW Engineering; Cyber Security; Digital Signal Processing; Electrical Engineering; Machine Learning and Computer Vision; Modeling and Systems Architecture; Physics
Explain Any Hiring Restrictions: U.S. Citizenship is required.
Do You Hire Foreign Nationals? No

Montana State University
Career Fair Booth: 444
www.cs.montana.edu
The Department of Computer Science, housed in the College of Engineering, offers PhD, MS and ABET-accredited BS degrees in Computer Science. Approximately 300 BS students, 20 MS students and 30 PhD students are enrolled. Due to the pervasive nature of computing, the department’s collaborators include outside departments, campus research centers and industry. The CS Department has enjoyed numerous recent successes. We anticipate future growth as computing becomes increasingly instrumental to our students, the university and industry.
Job Positions Available: Live, Learn and Work at Montana State University in beautiful Bozeman, Montana. The Computer Science Department seeks both tenure-track and non-tenure track professors to join our growing, vibrant organization. Bozeman is an all-American town, located 90 miles from Yellowstone National Park.
Locations of Job Positions: Bozeman, Montana.
Education Level Desired: A Ph.D. Degree in Computer Science or a closely related field for the tenure track position. Either an advanced degree or a B.S. with appropriate industry experience for a non-tenure track position.
Experience Level Desired: A relevant degree and/or industry experience, appropriate to the position.
Disciplines Desired: We seek candidates in the broad area of big data - inclusive of data science, data mining, analytics, social media, computational science, visualization, intelligent systems, security, etc. We also seek a computer science education specialist who can help us deploy best practices to better attract, retain and graduate students.
Do You Hire Foreign Nationals? Yes
quantitative trading systems, cutting-edge modeling and simulation software, comprehensive risk and security systems, and robust client-relationship capabilities, plus the worldwide infrastructure that forms the backbone of these systems and tools. Our insights, our applications and infrastructure give a competitive edge to clients’ businesses and to our own.

**Job Positions Available:** 2015 Technology Summer Analyst Program
2015 Technology Full Time Analyst Program

**Locations of Job Positions:** New York, New York

**Education Level Desired:** Bachelor’s, Master’s and Ph.D.

**Do You Hire Foreign Nationals?** Yes

---

**Mylan**

**Career Fair Booth:** 635
**Interview Booth:** A-1559  www.mylan.com

Mylan is a global pharmaceutical company committed to setting new standards in health care. Working together to provide 7 billion people access to high quality medicine, we innovate to satisfy unmet needs; make reliability and service excellence a habit; do what’s right, not what’s easy; and impact the future through passionate global leadership. We offer more than 1,300 generic products, several brand medications and a range of antiretroviral therapies, upon which approximately 40% of HIV/AIDS patients in developing countries depend. We operate in approximately 140 countries and territories and have a workforce of more than 20,000 people.

**Job Positions Available:** Each person at Mylan has a role in helping provide the world’s 7 billion people access to high quality medicine. Many opportunities exist within IT in areas such as innovation, Web and application development, business analysis and IT leadership, among others. If you want to be part of a company that is making a difference, visit Mylan.com/careers

**Locations of Job Positions:** Mylan has numerous job opportunities throughout North America and around the globe. Visit Mylan.com/careers for more information.

**Education Level Desired:** Opportunities exist for employees at all education levels. Visit Mylan.com/careers for more information.

**Experience Level Desired:** At every level, we’re looking for people who are unconventional, relentless and passionate. Visit Mylan.com/careers for more information.

**Disciplines Desired:** There are tremendous opportunities in all aspects of our business, including: Business Development, Compliance, Communications, Finance, Human Resources, Information Technology, Marketing, Sales and more. Visit Mylan.com/careers for more information.

**Explain Any Hiring Restrictions:** Not applicable

**Do You Hire Foreign Nationals?** Yes

---

**National Security Agency**

**Career Fair Booth:** 133
**Interview Booth:** A-1604  www.NSA.gov/careers

The National Security Agency (NSA) is a world leader in signals intelligence. We carry out some of the nation’s most important and sensitive activities to secure information superiority for America and its allies. At the nation’s top cryptologic organization, we employ the best and the brightest, who use their intelligence to solve some of the nation’s most difficult challenges. NSA is the world leader in many technology fields and conducts one of the U.S. government’s leading research and development programs.

**Do You Hire Foreign Nationals?** Yes

---

**Nationwide Insurance**

**Career Fair Booth:** 525
**Interview Booth:** A-2226, A-2230, A-2234, A-2238  nationwide.com/careers

Nationwide is a Fortune 100 company that uses technology to improve the customer experience and drive successful business results year after year. Over the last 80 years, Nationwide Insurance has grown from a small mutual auto insurer owned by policyholders to one of the largest insurance and financial services companies in the world. We provide career paths for dedicated professionals seeking opportunity with an award-winning IT department that has been recognized for workplace satisfaction by Computerworld and voted 2013 Best User of technology recognized at the 8th annual Prometheus Awards. Our goal is to hire the best IT professionals and invest in their career growth. Nationwide is extending offers on site for full time and internship opportunities. Stop by and Join the Nation where our greatest asset is our people.


**Locations of Job Positions:** Primarily Columbus, OH; Des Moines, IA; Scottsdale, AZ; Cleveland, OH.

**Education Level Desired:** Bachelor’s or Master’s degree for most fulltime positions. Upper level students enrolled in accredited colleges and universities preferred for Internship opportunities.

**Experience Level Desired:** Required skills and experiences based upon specific role.

**Disciplines Desired:** Typically, we prefer Computer Science, Information Systems, Computer Programming and Engineering backgrounds for IT positions. Other disciplines will be considered based upon review.

**Explain Any Hiring Restrictions:** Not all positions qualify for employment based non-immigrant or immigrant sponsorship. Requests for sponsorship are evaluated based upon the company’s hiring criteria and compliance with Immigration law and regulations. Nationwide has a policy that requests for the PERM portion of the Permanent Residency process are evaluated after at least 6 months of employment and consideration of factors including but not limited to law and regulatory compliance requirements, the needs of the business, etc.

**Do You Hire Foreign Nationals?** Yes
NCWIT
Career Fair Booth: 134
www.ncwit.org
The National Center for Women & Information Technology (NCWIT) is a non-profit community of more than 500 universities, companies, non-profits, and government organizations nationwide working to increase women’s participation in computing and technology. NCWIT equips change leaders with resources for taking action in recruiting, retaining, and advancing women from K -12 and higher education through industry and entrepreneurial careers.

Come to room #227 to find out more. Pick up your SWM photo, and get swag for your smartphone. Charge your devices, and grab a snack while you network. View our schedule of events at www.ncwit.org/NCWITatGHC.

Do You Hire Foreign Nationals? No

NetApp
Career Fair Booth: 109
Interview Booth: A-1637
www.netapp.com/careers
NetApp creates innovative products storage systems and software that help customers around the world store, manage, protect, and retain one of their most precious corporate assets: their data. We are recognized throughout the industry for continually pushing the limits of today’s technology so that our customers never have to choose between saving money and acquiring the capabilities they need to be successful. We always find ways to enable our customers to do things they couldn’t do before at a speed they never thought possible.


We offer internships in Software Engineering, Quality Assurance, Technical Marketing Engineering, Product Management and Research.

Locations of Job Positions: Austin, Texas, Sunnyvale, CA Research Triangle Park, NC; Waltham, MA; Cranberry, PA; Boulder, CO; Wichita, KS, Vancouver, Canada and Field Sales Offices.

Education Level Desired: Bachelors, Masters, PhD or MBA

Experience Level Desired: NetApp has opportunities for internships, co-op’s, entry level university grad roles along with professional roles for individual contributors, Managers, Directors and Vice Presidents. Please check out our roles on-line at www.netapp.com/careers


Do You Hire Foreign Nationals? No

Neustar
Career Fair Booth: 211
Interview Booth: A-2138
www.neustar.biz
Identity matters whether you are a marketer promoting a business or an IT/security professional protecting it. Neustar can help you do that. We’re your authoritative source for accurate identity information with privacy at its core. We work with top tier brands across all verticals to help them make fast, informed action with accuracy whether it’s choosing the best offer to make to a new customer, or recognizing and instantly mitigating a DDoS attack on your Website. Stop by the Neustar booth to learn how you can become part of our team.

Job Positions Available: Neustar is actively seeking: Software Developers; Quality Assurance Engineers; Network & Information Security Engineers; Data Scientist; System Administrators; and Statisticians

Locations of Job Positions: Neustar’s primary locations for technology teams are within San Francisco, San Diego, and Northern VA (DC metro area).

Education Level Desired: Bachelors of Science and/or Master’s Degree preferred, but not required

Experience Level Desired: Neustar’s technology teams are seeking all levels of talents from recent graduates to experienced professionals.

Disciplines Desired: Desired disciplines for Neustar: Computer Science; Statistics; Mathematics; Engineering; Management Information Systems; and Data Science.

Do You Hire Foreign Nationals? Yes

National Institute of Standards and Technology (NIST)
Career Fair Booth: 827
www.nist.gov
NIST’s laboratories collaborate with U.S. Industry and universities to conduct measurement, standards, and technology research that advances the nation’s R&D infrastructure. The overarching goal of the NIST laboratory programs is to accelerate U.S. innovation, which is a major driver of economic growth and job creation.

Job Positions Available: If you’re looking for a challenging and rewarding career in science, technology, or administration, NIST just might be the right place for you. All sites offer opportunities for students and/or postdoctoral researchers. We have job opportunities in the physical and engineering sciences as well as administration and support positions.

Locations of Job Positions: Gaithersburg, Maryland; Boulder, Colorado; Charleston, South Carolina

Do You Hire Foreign Nationals? No
Nutanix
Career Fair Booth: 828
www.nutanix.com
Nutanix is bringing the highly scalable, economic datacenter infrastructure of the largest internet companies (such as Amazon's EC2) to the enterprise. Based on distributed systems concepts employed in core infrastructure at Google, our converged virtualization offering can scale to manage petabytes of data while running thousands of virtual machines. We disrupted the multi-billion dollar storage industry - eliminating the need for network and SAN storage. Now we are building an uncompromisingly simple virtual computing platform that brings the public and private cloud together in a hypervisor and hardware agnostic fashion.


Locations of Job Positions: San Jose, CA and Seattle, WA
Education Level Desired: BS/BSCS/MS/MSCS/PhD
Experience Level Desired: We are hiring interns, entry level, and experienced candidates.

Disciplines Desired: Computer Engineering/Software Engineering/System Development/Product Management/Support Reliability/Hardware Engineering

Do You Hire Foreign Nationals? Yes

Oak Ridge National Laboratory
Career Fair Booth: 817
www.ornl.gov
Oak Ridge National Laboratory (ORNL) located in Oak Ridge, Tennessee, is the Department of Energy's (DOE's) largest national lab and home to Titan, the nation's most powerful supercomputer. ORNL's computational expertise is built on a foundation of computer science, mathematics, and big data—or data science. The projects we undertake run the gamut from basic to applied research, and our ability to efficiently apply the massive computing power available at ORNL across a range of scientific disciplines sets us apart from other computing centers. We have decades of experience in developing applications to support basic science research in areas ranging from chemistry and materials science to fission and fusion, and we apply that expertise to solving problems in a number of other areas.

Job Positions Available: Opportunities Available for Internships, Post- Bachelor’s Research Appointments, Post-Master’s Research Appointments, Postdoctoral Research Appointments, Distinguished Fellowships, Staff R&D Positions, Staff Technical Positions

Locations of Job Positions: Our laboratory is located in beautiful Eastern Tennessee.

Education Level Desired: Bachelors, Masters, PhD

Experience Level Desired: All levels considered


Do You Hire Foreign Nationals? Yes

Olark
Career Fair Booth: 132
www.olark.com
Olark was founded with the goal of helping small businesses create deeper (and more human) connections with their customers. Since our initial funding from Y Combinator in 2009, we have bootstrapped a profitable company centered around a simple, powerful, and beautiful chat product that 9000+ businesses use every day to talk to customers. With two major offices and remote teammates across the world, our small 30-person organization is tight-knit and collaborative despite the distance between us. We believe our positive, participatory, and peer-driven team culture plays a big part in driving our growing success. Come chat with us about it.

Job Positions Available: Backend Python Engineers who want to contribute to both culture and code. Intern Engineers who want to grow their skills in Frontend Javascript, Backend Python, or iOS.

Locations of Job Positions: Backend Python Engineers (Anywhere in North America or South America) Intern Engineers (Ann Arbor, MI / San Francisco, CA)

Education Level Desired: Olarkers’ educational experience range from self-taught to graduate level, and yours can too.

Experience Level Desired: Backend Python Engineers should have experience deploying scalable production web applications in Python (bonus for experience with RabbitMQ or Twisted). Intern Engineers should show us your favorite side project that you’ve built, or have prior internship experience working on a product through all stages of the development cycle.

Disciplines Desired: We are makers. We care about what you have built, not where you have come from.

Explain Any Hiring Restrictions: Remote work schedules should match US time zones. If you want to work in the US, we expect you are already eligible to work in the US. Interns must be in our US offices so we can mentor you :) Remote work.

Do You Hire Foreign Nationals? No, but we are open to considering long-term contract positions.

Optimizely
Career Fair Booth: 129
Interview Booth: A-1748
www.optimizely.com
Optimizely is the world’s leading optimization platform, providing A/B testing, multivariate testing, and personalization for websites and iOS applications. The platform’s ease of use empowers organizations to conceive of and run experiments that help them make better data-driven decisions. With targeting and segmentation using powerful real-time data, Optimizely meets the diverse needs of any business looking to deliver unique experiences to their visitors.

Job Positions Available: Software Engineer (Full Stack Generalist, Backend, Machine Learning), IOS Engineer, Android Engineer, Product Manager, Product Designer, UX Researcher. We are also
hiring for a number of non-technical positions including: G&A, Sales, Success and Marketing.

**Locations of Job Positions:** San Francisco

**Education Level Desired:** Education level varies depending on position. General requirements are BA or BS in related field OR 3+ years of relevant experience.

**Experience Level Desired:** Experience level desired varies depending on position.

**Do You Hire Foreign Nationals?** Yes

**O’Reilly Media**
**Career Fair Booth:** 138
oreilly.com

O’Reilly spreads the knowledge of innovators through its technology books, online services, magazines, research, and tech conferences. Since 1978, O’Reilly has been a chronicler and catalyst of leading-edge development, homing in on the technology trends that really matter and galvanizing their adoption by amplifying “faint signals” from the alpha geeks who are creating the future. An active participant in the technology community, O’Reilly has a long history of advocacy, meme-making, and evangelism.

**Do You Hire Foreign Nationals?** No

**Pacific Northwest National Lab**
**Career Fair Booth:** 829
www.pnnl.gov

What if you could discover dark matter... curb U.S. dependence on foreign fuel... clean up an oil spill... or save the world from acts of violence before they happen - all by making a vital scientific discovery today? Better yet, what if you could improve humanity for generations to come by finding and nurturing the scientists who will discover a myriad of ways to improve the world around us?

Would you? We are.

The Pacific Northwest National Laboratory, located in Richland, WA, is one of the U.S. Department of Energy’s (DOE’s) ten national labs, managed by DOE’s Office of Science.

**Job Positions Available:** We are seeking Software Engineers and Developers to design, develop and implement software solutions in both Research and IT Operations. We have outstanding internship programs and unique full-time software research opportunities.

**Locations of Job Positions:** Richland, WA

**Education Level Desired:** BS, MS or PhD

**Experience Level Desired:** All levels

**Disciplines Desired:** Computer Science, Data Science, UX Design

**Explain Any Hiring Restrictions:** Many of our positions require the ability to obtain a federal security clearance which requires: US Citizenship; Drug Testing; Background Investigation

**Do You Hire Foreign Nationals?** Rarely

**Palantir Technologies**
**Career Fair Booth:** 409
Interview Booth: A-2260
www.palantir.com

Palantir is creating the world’s best user experience for working with data. We build applications for human-driven, machine-assisted analysis along with infrastructure for integrating, managing, and securing disparate data at scale. Palantir engineers meet the problems where they live, working directly with the most critical institutions in the world to transform the way they use data in service of their missions. Uncovering human trafficking rings. Finding exploited children. Unraveling complex financial crimes. Tracking deadly diseases. And so much more. Join us in making the products that make people better at their most important work.

**Job Positions Available:** Women in Engineering Scholarship; Full Time/Internship positions for Software Engineer, Forward Deployed Software Engineer, and Deployment Strategist

**Locations of Job Positions:** Palo Alto, CA (Headquarters); New York, NY; Washington D.C.; London, UK

**Explain Any Hiring Restrictions:** Some positions require security clearance and/or travel.

**Do You Hire Foreign Nationals?** Yes

**Pandora**
**Career Fair Booth:** 547
www.pandora.com/careers

At Pandora, we’re a unique collection of engineers, musicians, designers, marketers, and world-class sellers with a common goal: to enrich lives by delivering effortless personalized music enjoyment and discovery. People the listeners, the artists, and our employees are at the center of our mission and everything we do. Actually, employees at Pandora are a lot like the service itself: bright, eclectic, and innovative. Collaboration is the foundation of our workforce, and we’re looking for smart individuals who are self-motivated and passionate to join us. Discover your future at Pandora.

**Job Positions Available:** Pandora is looking for an innovative, inspired Software Engineer. As a member of our core engineering team you will participate in important design decisions and play a key role in the development of Pandora’s services.

**Locations of Job Positions:** Oakland, CA; Boulder, CO

**Education Level Desired:** BS or MS in Computer Science

**Experience Level Desired:** Entry level and Experienced Hire level opportunities are available in Software Engineering

**Disciplines Desired:** Computer Science or Engineering; Mathematics

**Explain Any Hiring Restrictions:** Positions are full-time, onsite in Pandora offices.

**Do You Hire Foreign Nationals?** Yes

**Penn State College of IST**
**Career Fair Booth:** 538
www.ist.psu.edu

The Penn State College of Information Sciences and Technology specializes in interdisciplinary understanding of technology, information, people, and society in diverse applications. Through our teaching, research and service, our people will change the world with inspired solutions
Based on humanized technologies and the conversion of data to information, information to knowledge, and knowledge to wisdom. In doing so, we will empower people, organizations, and communities to make the best decisions that can be made. Through our work we will become true thought leaders affecting the course of development of the digital, global society.

**Job Positions Available:** All faculty, post-doc and graduate student positions are posted on the Penn State website: http://psu.jobs/Search/Opportunities.html.

**Locations of Job Positions:** Positions available throughout the Commonwealth.

**Education Level Desired:** Applicants should possess a Ph.D. in a relevant discipline.

**Experience Level Desired:** Candidates must demonstrate the capacity for high-quality instruction and the potential for significant research.

**Disciplines Desired:** The field of information sciences and technology (IST) integrates disciplines from economics, to sociology and psychology, to cyber security and computational informatics; it brings together a variety of perspectives to study the relationships among information, technology, and people.

**Explain Any Hiring Restrictions:** Employment will require successful completion of background check(s) in accordance with University policies.

**Do You Hire Foreign Nationals?** Yes

---

**Pinterest**

**Career Fair Booth:** 127

**Interview Booth:** A-1634

**Pinterest.com**

We’re helping millions of people feel more inspired in their everyday lives. Pinterest helps people discover the things they love in a simple, visual way. A pin can be almost anything a gift, recipe, or even a quote. They’re like little bookmarks people add to boards to organize their projects and interests. Each board tells a unique, hand-crafted story about what that person loves.

There are over 30 billion Pins, organized into 750 million boards. As an engineering organization, it’s our job to keep the site running and make our complex systems look and feel simple to our Pinners.

**Job Positions Available:** We’re looking for software engineers who are eager to get deep in the code to help scale Pinterest. You should be comfortable working in a fast-paced environment, and be a thoughtful and efficient problem solver. You should also love working across the stack - we’re working with Python, HIVE, MySQL, Java, Javascript, Redis, Solr, and Hadoop.

**Locations of Job Positions:** Land of the heavily-caffeinated, San Francisco, California (aka the tech epicenter).

**Education Level Desired:** Minimum 2 year of college experience.

**Experience Level Desired:** We hire interns and experienced engineers. You must have at least 1 prior internship (or equivalent) experience and be able to code with the best of them.

**Disciplines Desired:** Backgrounds in computer science and software engineering are preferred.

**Explain Any Hiring Restrictions:** All the action happens in San Francisco (we don’t currently offer remote opportunities).

**Do You Hire Foreign Nationals?** Yes, we certainly do.

---

**Pivotal Software, Inc.**

**Career Fair Booth:** 534

**Interview Booth:** A-1529

**www.pivotal.io**

Pivotal, committed to open source and open standards, recently introduced Pivotal One, the world’s first comprehensive multi-cloud Enterprise PaaS. The company is also a leading provider of application and data infrastructure software, agile development services, and data science consulting. Learn more at www.pivotal.io

**Do You Hire Foreign Nationals?** Yes

---

**Princeton University**

**Career Fair Booth:** 341

**www.princeton.edu/engineering**

Princeton Engineering offers graduate programs in six departments leading to the degrees of Doctor of Philosophy (Ph.D.), Master of Science in Engineering (M.S.E.), or Master of Engineering (M.Eng.). Princeton offers financial support for students, and most students receive financial assistance through tuition remission, fellowships and assistantships and/or stipends.

**Do You Hire Foreign Nationals?** N/A

---

**Purdue University**

**Career Fair Booth:** 803

**www.purdue.edu/computing**

Please visit our website.

**Do You Hire Foreign Nationals?** N/A

---

**Qualcomm**

**Career Fair Booth:** 632

**Interview Booth:** A-2004

**www.qualcomm.com**

Qualcomm is a world leader in 3G, 4G and next-generation wireless technologies. Qualcomm Incorporated includes Qualcomm’s licensing business, QTL, and the vast majority of its patent portfolio. Qualcomm Technologies, Inc., a wholly-owned subsidiary of Qualcomm Inc., operates, along with its subsidiaries, largely all of Qualcomm’s engineering, research and development functions, and substantially all of its products and services businesses, including its semiconductor business, QCT. Qualcomm ideas and inventions have driven the evolution of digital communications, linking people everywhere closely to information, entertainment and each other.

**Job Positions Available:** Are you ready to be inspired by the impossible? Qualcomm is seeking talented software engineers to extend the capabilities of mobile technology. We are looking for brilliant, diverse software engineers at various levels ranging from interns and college graduates to senior-level roles. If you are up for the challenge, we would...
The company's award-winning Fanatical Support® helps cloud, dedicated servers, or a combination of platforms. They perform best whether on the public cloud, private infrastructure for their IT needs, Rackspace to deliver the best-fit for the cloud. Customers look to open-source operating system and founder of OpenStack®, the global leader in hybrid cloud

Rackspace® (NYSE: RAX) is the worldwide leader in hybrid cloud. Customers rely on Rackspace to deliver the best-fit for the cloud. With a 98% customer satisfaction rating, Rackspace is the 2014 Participant

locations around the world and is headquartered in San Diego. Major locations include Silicon Valley, Raleigh, Boulder, Austin, Bangalore, Hyderabad, Shanghai, and Beijing.

**Education Level Desired:** Whether you have a Bachelor’s, Master’s, or PhD, Qualcomm has opportunities for you. We typically seek candidates with Computer Science, Computer Engineering, Electrical Engineering degrees.

**Experience Level Desired:** At Qualcomm, our software engineers are driven by innovation. We have software internships, college graduate roles, and positions which require professional experience. The common thread is talented individuals who are looking to push the boundaries of what is currently possible.

**Disciplines Desired:** For our software positions we have a large number of positions requiring real-time embedded software development with C/C++ programming language and embedded programming experience. There are many other opportunities in software across our different locations and businesses, please check out our Careers site at www.qualcomm.com/careers.

**Do You Hire Foreign Nationals?** Yes

**Quora**

**Career Fair Booth:** 732
**Interview Booth:** A-1812
**www.quora.com**

Quora’s mission is to share and grow the world’s knowledge. Quora is your best source of knowledge. Ask any question, get real answers from people with firsthand experience, and blog about what you know.

**Job Positions Available:** Software Engineer; Software Engineer Intern; Data Scientist; Data Scientist Intern; Product Manager; Product Designer; User Interface Engineer

**Locations of Job Positions:** Mountain View, CA

**Do You Hire Foreign Nationals?** Yes

**Rally Software Development**

**Career Fair Booth:** 646
**rallydev.com**

Rally Software is a leading global provider of enterprise-class software and services solutions that drive agility. Companies work with us to improve performance, accelerate innovation, and respond to rapidly evolving markets.

Rally’s SaaS platform transforms the way organizations manage the software development lifecycle by aligning software development and strategic business objectives, facilitating collaboration, and increasing transparency. Rally’s consulting and training services apply Agile and Lean approaches to help organizations innovate, lead, adapt, and deliver. Learn more at http://www.rallydev.com.

**Job Positions Available:** Pair program with smart, motivated people. Be recognized for your creativity and passion. Develop your career while developing software users’ love. Build Agile and servant leadership skills. Enjoy a life outside of work. Visit rallydev.com/careers.

**Locations of Job Positions:** Boulder, CO; Denver, CO; Raleigh, NC; Kirkland, WA; Helsinki, Finland

**Do You Hire Foreign Nationals?** In some circumstances

**Red Hat**

**Career Fair Booth:** 404
**redhat.com/jobs**

Red Hat started with the simple, radical belief that we could make better software by opening up our code for others to contribute. We’re the leading provider of open source solutions, and our customers include 94% of the Fortune 500. We advocate for women in open source and the tech industry, sponsoring efforts like Pearl Hacks, PyLadies, and the Grace Hopper Celebration. We created the Women in Open Source Award to shine a spotlight on women who make a difference in open source and inspire future generations to get involved. Our vibrant, global Women’s Leadership Community offers support and networking for women at Red Hat.

**Job Positions Available:** Software engineers, quality
RelayRides
Career Fair Booth: 438
Interview Booth: A-1555
relayrides.com

RelayRides is disrupting the $60 billion car rental industry, connecting vehicle owners whose cars would otherwise be idle with people who need a car. Owners can make hundreds of dollars a month by simply and safely renting out their cars. Renters have an unparalleled selection of vehicles, at prices lower than other car rental options, while enjoying the convenience of renting cars in their neighborhood, at the airport, and everywhere in between.

Backed by top-tier investors, RelayRides is available in 2100+ cities and 300+ airports across the United States. With a talented, dedicated team, we're changing the way people think about travel.

Job Positions Available: We are looking for amazing software engineers who have a passion for consumer products and want to join an exceptional team that is changing the way people think about travel. We ship code daily, A/B test extensively, and have a primary role in the product from inception to implementation. You’ll be responsible for making really cool things happen.

Locations of Job Positions: San Francisco, CA; Cambridge, MA

Education Level Desired: We value experience as much as education.

Experience Level Desired: Extensive experience in web, mobile, database, or systems programming. Experience shipping production code that scales. Experience with mobile development (Android, iPhone, or responsive web sites). Ability to articulate complex technical and - business issues to a wide variety of audiences. A critical eye for design and usability.

Disciplines Desired: Software Engineer;
Data Scientist; UX Designer

Do You Hire Foreign Nationals? Yes

Rosetta Commons
Career Fair Booth: 345
www.rosettacommons.org

Rosetta Commons is a consortium of researchers who develop software to understand, predict, and design biomolecules including proteins, DNA and RNA. The Commons includes over 200 developers from over 30 universities and labs worldwide who contribute and share the Rosetta source code. The Rosetta software has enabled notable scientific advances in computational biology including de novo protein design, enzyme design, ligand docking, and structure prediction of biological macromolecules, drug design, materials design, and insight into diseases and viruses from cancer to HIV to flu. The FoldIt game and PyRosetta platforms are built upon Rosetta.

Job Positions Available: Summer research internship. Ten weeks in a leading Rosetta lab, including a boot camp to introduce Rosetta and the Rosetta Developer’s Conference to present projects. Projects include:
RNA Nanotechnology, Algorithms for Drug Discovery, Glycoengineering for Cancer and Biofuels, Designing Protein-Based Switches, Computational Enzyme Design.

Locations of Job Positions: Various: Baltimore, MD; Nashville, TN; Seattle, WA; Stanford or Davis, CA; Lawrence, KS; Tel Aviv or Jerusalem, Israel.

Education Level Desired: Sophomore or Junior undergraduate in Computer Science, Engineering, Chemistry or Biology.

Experience Level Desired: As multidisciplinary experience is rare at the undergraduate level, we seek candidates with some combination of experiences in scientific or academic research, C++/Python/nix/databases, software engineering, object-oriented programming, and collaborative development (git).

Disciplines Desired: Computer Science, Engineering, Biology, Chemistry.

Explain Any Hiring Restrictions: Candidates should be available full-time for at least ten weeks in the summer of
2015 and have potential interest in graduate school. Do You Hire Foreign Nationals? Yes

salesforce.com
Career Fair Booth: 810
Interview Booth: A-1551
www.salesforce.com
Salesforce is the global leader in customer relationship management (CRM) software. We pioneered the shift to cloud computing, and today we’re delivering the next generation of social, mobile and cloud technologies that help companies revolutionize the way they sell, service, market and innovate – and become customer companies. We are the fastest growing of the top 10 enterprise software companies, the World’s Most Innovative Company according to Forbes and one of Fortune’s 100 Best Companies to Work For. Our “more human, less corporate” culture is built around doing work that matters, winning as a team and celebrating success. Do You Hire Foreign Nationals? Yes

SAP
Career Fair Booth: 528
www.sap.com
SAP helps companies of all sizes and industries run better. From back office to boardroom, warehouse to storefront, desktop to mobile device, SAP empowers people and organizations to work together more efficiently and use business insight more effectively to stay ahead of the competition. We do this by extending the availability of software across on-premises installations, on-demand deployments, in the cloud, and on mobile devices. Our mission is to help companies of all sizes and industries to run better. Our vision is to help the world run better. Job Positions Available: Software Development Interns; UX Interns Locations of Job Positions: Palo Alto, CA; Dublin, CA; Burlington, MA; Vancouver, BC, Canada Education Level Desired: Undergraduate Junior/Senior; Masters; PhD Experience Level Desired: Previous internship(s) or relevant coursework Disciplines Desired: CS, HCI, EECS, Graphic Design, Industrial Design, Software Eng Do You Hire Foreign Nationals? Yes

Sequoia Capital
Career Fair Booth: 742
www.sequoiacap.com
Sequoia Capital helps founders turn imaginative ideas into enduring companies. As the “Entrepreneurs Behind the Entrepreneurs,” the Sequoia team has worked closely with legendary founders such as Steve Jobs of Apple, Larry Ellison of Oracle, Len Bosack and Sandy Lerner of Cisco, David Filo and Jerry Yang of Yahoo!, Max Levchin, Elon Musk and Peter Thiel of PayPal, Sergey Brin and Larry Page of Google, Steve Chen and Chad Hurley of YouTube, and Reid Hoffman and Jeff Weiner of LinkedIn. Sequoia is now helping the next generation of innovators build the lasting companies of tomorrow. Job Positions Available: Tell us about yourself and we’ll handle the rest. We’ll find matches for you in the network of Sequoia companies. Use our common application to apply to all of our world-class startups at once: New Grads/Interns, please go to www.seq.vc/campus. For Industry, please go to www.seq.vc/join Locations of Job Positions: Mostly SF Bay Area Education Level Desired: At least a Bachelor’s degree Disciplines Desired: Engineering or Design Do You Hire Foreign Nationals? Yes

Shopify
Career Fair Booth: 637
Interview Booth: A-1541
www.shopify.com
At Shopify, we help emerging small businesses get off the ground and grow into successful companies. We do this by
creating great technology and by making it accessible to people that previously wouldn’t be able to afford it. We are a team of highly dedicated individuals who share two things: a passion for problem-solving, and a commitment to excellence. The opportunity to shape how retail works all over the world is in our hands. We have a huge playground to work with, and we’ve already proven that we can move faster than anyone else. But right now we’re only part of the way there. To truly change the future of commerce, we need your help.

Job Positions Available: Software Developers, Designers, Product Managers, Operations
Locations of Job Positions: Ottawa, Toronto, Montreal
Do You Hire Foreign Nationals? Yes

Sift Science
Career Fair Booth: 343
Sift Science
Sift Science is a software as a service (SaaS) company dedicated to making world-class, large-scale machine learning fraud detection accessible to everyone. Sift’s product is automated and real-time, allowing users to find and prevent online fraud as quickly, easily, and accurately as possible. Our team is truly a family, comprised of smart, ambitious, humble, and passionate individuals excited about making sense of interesting data and building the most trusted, intelligent network. We work with a variety of companies large and small, and are faced with energizing new challenges every day.

Job Positions Available: We’re on the lookout for great engineers of all shapes and sizes who have the “startup DNA” and are inspired to always learn and grow. We work on a wide range of technical challenges including scaling server architecture and database systems, machine learning, optimizing APIs and UX to highlight meaningful information to customers.

Locations of Job Positions: San Francisco, CA
Education Level Desired: We prefer candidates with a Bachelor’s degree or higher. Master’s and doctoral degrees are welcome. We also love upperclassmen interns enrolled in a computer science, math, or related degree program.
Experience Level Desired: Sift Science is interested in new grad, experienced, and intern candidates. If you believe you’d be a great fit on our team and our work inspires you, we’d love to chat.
Disciplines Desired: Generalist Engineers; DevOps; Site Reliability Engineers; Front-End Engineers; Machine Learning Engineers; Backend/ Distributed Systems Engineers; Interns (Sifterns) And more. Reach out to steel@siftscience.com for more information.
Explain Any Hiring Restrictions: No hiring restrictions other than those enforced by the US government.
Do You Hire Foreign Nationals? Yes

Square
Career Fair Booth: 645
www.simple.com
At Simple, doing right by our customers is the heart of our business. Simple customers receive a Simple Visa® debit card that’s tied to an FDIC-insured account. This account offers no surprise fees, and provides powerful budgeting and savings tools right in our mobile and online apps. Our uniquely human customer service and unparalleled product design has helped us grow to 120,000 customers in under two years. Are you interested in helping us build a better banking experience? Come talk to us.

Job Positions Available: We have job opportunities available in many teams here at Simple. Visit our career page to see our openings https://www.simple.com/careers
Locations of Job Positions: Many of our open roles are located at our headquarters in Portland Oregon. We do support hiring remote employees.
Education Level Desired: We are looking for great individuals from all education levels.
Do You Hire Foreign Nationals? No

Spiceworks
Career Fair Booth: 647
www.spiceworks.com/about
Spiceworks, an 8 year-old Austin-based startup, is transforming how tech products (hardware, software and IT services) are marketed and sold to over 5 million SMB IT pros around the world. Over 2,000 new users join Spiceworks for free each day. How do we keep IT free? Over 3,000 tech brands (including Microsoft, Dell, HP and Rackspace) advertise in Spiceworks to reach these IT pros. Since SMB IT pros have historically been a tough market to reach, vendors love the unique ways Spiceworks helps them reach this elusive market. so much so that Forbes touted us “the future of media”!

Job Positions Available: Do you live, eat, and breathe programming? Spiceworks just might have a position for you. We’re looking for a razor sharp engineer to help transform how IT pros get their work done. If you’re a software fanatic who tirelessly fine-tunes their craft and seeks to improve your ideas based on what end-users really want and need - it’s time to apply.

Locations of Job Positions: Austin, Texas
Education Level Desired: BS or BA in math, engineering, computer science or related field preferred
Experience Level Desired: Application and/or Web Application experience is a must. Solving large/Application/ user-level problems, performance, scalability, etc. Skilled with distributed software (native or webapp) is a plus.
Disciplines Desired: Familiarity with HTML, CSS, JavaScript and Ruby-On-Rails (Django or equivalent); Experience with REST APIs is a plus; Skilled with distributed software (native or webapp) is a plus; Some experience with SQL is desired
Do You Hire Foreign Nationals? US Citizens, Permanent Residents/ Green card holders

Square
Career Fair Booth: 526
Interview Booth: A-1612
squareup.com
Making commerce easy.
Job Positions Available: Software and Hardware internship and full time positions
**Do You Hire Foreign Nationals?**

**State Farm**  
Career Fair Booth: 217  
Interview Booth: A-1847  
[careers.statefarm.com/it/index.htm](http://careers.statefarm.com/it/index.htm)

State Farm® is looking for passionate professionals to join our state-of-the-art IT teams. We’re the No. 1 auto insurance provider in the country with critical work in progress in IT areas including Java, Mobile Development - Android / iOS and open source data. At State Farm we offer: An unrivaled combination of cutting edge and traditional technologies; More data on hand than the Library of Congress and UPS! Some 500 active projects; One of the world’s largest computer networks; Strong IT presence at our Corporate facilities in Bloomington, Illinois with large expansion efforts underway in Atlanta, Dallas and Phoenix.

**Job Positions Available:** Database Administrators/Designers; Mobile Developers (IOS/Android); Security Software Engineers; Sr. Java Software Engineers; User Interface Developers; SailPoint Tool Suite Developers; Forms specialists with working knowledge of Adobe lifestyle designer

**Locations of Job Positions:** Bloomington, Illinois, Phoenix, Dallas, and Atlanta.

**Experience Level Desired:** Looking for entry and industry experience candidates.

**Do You Hire Foreign Nationals?** Currently hiring authorized to work in the US candidates.

---

**Stevens Institute of Technology**  
Career Fair Booth: 541  
[www.stevens.edu](http://www.stevens.edu)

Stevens Institute of Technology is a private, coeducational research university. Recent PayScale surveys rank Stevens 3rd in the nation for alumni with the highest mid-career salaries and 5th in the nation for 20-year net return on investment. The university was founded in 1870 with an 1868 bequest from Edwin A. Stevens. Enrollment at Stevens includes more than 5,000 undergraduate and graduate students representing 47 states and 60 countries throughout Asia, Europe and Latin America.

Stevens became coeducational in 1971. The Class of 1975 matriculated 19 women, and 40 years later, freshmen classes are consistently above 30% women.

**Job Positions Available:** Following a recent strategic plan exercise, we anticipate job openings at many levels, including tenure-track faculty positions, PhD fellowships, and cybersecurity scholarships for undergraduate and graduate students. Please stop by the Stevens Institute of Technology booth for more information about current openings.

**Locations of Job Positions:** Hoboken, New Jersey, USA.

**Do You Hire Foreign Nationals?** Yes

---

**Symantec Corporation**  
Career Fair Booth: 303  
Interview Booth: A-1848  
[www.symantec.com](http://www.symantec.com)

Employing more than 20,000 people globally, Symantec is the fourth largest software company in the world. Symantec is an information protection expert that helps people, businesses, and governments seeking the freedom to unlock the opportunities technology brings -- anytime, anywhere. Symantec operates one of the largest global data-intelligence networks and provides leading security, backup, and availability solutions for where vital information is stored, accessed and shared.

**Do You Hire Foreign Nationals?** Yes
Tagged
Career Fair Booth: 145
about.tagged.com
Tagged is a Social Discovery company based in San Francisco and was founded in 2004 by Harvard Alums Greg Tseng and Johann Schleier-Smith while pursuing their PhDs at Stanford. Tagged has over 300M registered users in 200+ countries. Our mission is to build products that enable meaningful connections. We were recently recognized as 3rd “Best Place to Work 2014” in the Bay Area.

Job Positions Available: We are currently hiring Mobile and Web Developers.
Locations of Job Positions: San Francisco, California
Do You Hire Foreign Nationals? Yes

Teradata
Career Fair Booth: 111
Interview Booth: A-1807
www.teradata.com
Different by Design. Better by Experience. At Teradata, different is in our DNA. From the very beginning, we’ve focused on helping businesses use data analytics to make the best decisions and make a difference in their world, and that focus makes us unique in the industry. Teradata solutions are designed differently to analyze information better and faster. And because analytics is so central to what we do, we put 100 percent of our effort into delivering better engineered business intelligence solutions, more robust analytical and marketing applications, and the highest level of consulting services.

Job Positions Available: Full-time and Intern roles in Research and Development and full-time, client-facing opportunities in Big Data Consulting.
Locations of Job Positions: Research and Development opportunities are located in San Carlos CA, San Diego CA, El Segundo CA, Raleigh NC and Indianapolis IN. Targeted remote, consulting locations include: Atlanta GA, Chicago IL, Columbus OH, Dallas TX, Los Angeles CA, Minneapolis MN, New York NY, Philadelphia PA, Reston VA, San Francisco CA, and Seattle WA
Education Level Desired: Bachelor’s, Master’s and PhD level.
Experience Level Desired: Teradata succeeds by hiring bright, passionate new graduates and experienced hires. Along with great technical skills and a passion for technology, we look for candidates that excel in a fast-paced, self-directed environment and have the drive to think differently.

Thiel Fellowship
Career Fair Booth: 136
www.thielfellowship.org
The Thiel Fellowship is unlike anything you’ve ever experienced. The Fellowship brings together some of the

The Walt Disney Company
Career Fair Booth: 224
Interview Booth: A-1804
disneytechjobs.com
The Walt Disney Company is a world-class entertainment and technological leader. Walt’s passion was to continuously envision new ways to move audiences a passion that remains in our enterprise that stretches from theme parks, sports, news, movies and other businesses. Uniting each endeavor is a commitment to creating and delivering unforgettable experiences and we’re constantly looking for new ways to enhance these exciting experiences. At Disney, our technology roles span across our businesses and provide you the opportunity to engage people through innovative, immersive and interactive technology. Apply Today at DisneyTechJobs.com

Locations of Job Positions: Positions available in Seattle, WA; Burbank/Glendale and Palo Alto, CA; New York City, NY; Bristol, CT and Orlando, FL
Do You Hire Foreign Nationals? Depends on business and role

The D. E. Shaw Group
Career Fair Booth: 742
deshaw.com
Headquartered in New York City, the D. E. Shaw group is a global investment and technology development firm, founded in 1988 with offices around the world. As one of the world’s largest, best-known hedge fund managers, our firm has earned an international reputation for successful investing based on innovation, careful risk management, and the quality and depth of our research and staff. We’ve learned that when an extraordinary team sets extraordinarily ambitious goals, astonishing breakthroughs can be expected.

Job Positions Available: Software Developer Summer Intern: Developers bring strong analytical, mathematical, and software design skills to a variety of projects, including the formulation of statistical models for our computerized trading strategies, distributed system development, real-time data analysis, and the creation of tools for advanced mathematical modeling.

Education Level Desired, Experience Level Desired: We welcome outstanding candidates at all experience levels.
Disciplines Desired: Successful developer candidates have traditionally been exceptionally talented students at the top of their respective computer science, math, physics, and engineering programs.
Do You Hire Foreign Nationals? Yes
world’s most creative and motivated young people, and helps them bring their most ambitious projects to life. Thiel Fellows are given a grant of $100,000 to focus on their work, their research, and their self-education while outside of university. Fellows and summiters are mentored by our community of visionary thinkers, investors, scientists, and entrepreneurs, who provide guidance, business connections, and one-on-one support that can’t be replicated in any classroom.

Job Positions Available: If you’re 23 or younger we hope that you’ll apply to the Thiel Fellowship or our Thiel Foundation Summit Community. We love learning about how people want to change the world and how applicants would take the next two years to pursue their projects and dreams. http://www.thielfoundation.org/apply-2014/

Locations of Job Positions: The Thiel Foundation is located in San Francisco, however you do not need to move to the area if awarded a fellowship.

Education Level Desired: We’re inspired by those who have pursued their own self-directed education.

Experience Level Desired: To move a project forward in the fellowship it helps to have experience in your project area. However, if you are lacking in technical expertise but have great leadership skills, you may still be a wonderful candidate.

Disciplines Desired: We are primarily interested in projects with a science or tech focus, however if you have an idea of how to better society and it is outside the scope of science and tech, we’d still like to hear from you.

Explain Any Hiring Restrictions: You must be 23 or under to apply by December 31st of this year.

Do You Hire Foreign Nationals? Yes

Thomson Reuters
Career Fair Booth: 417
Interview Booth: A-1859, A-1860
Careers.thomsonreuters.com
We are trusted for the decisions that matter most, empowering professionals to act with confidence in a complex world. We aim to provide every one of our employees with a positive working environment, continued professional development and a commitment to work-life balance and equal opportunities. We are also part of a vast network of global career opportunities and actively encourage development of staff in the business with numerous internal promotions and segment opportunities.

Job Positions Available: Intern Software Engineer, Software Engineer, System Engineer, Research Engineer, Technology Associate (PhD. Graduate rotational program)

Locations of Job Positions: California, Connecticut, Massachusetts, Michigan, Minnesota, Missouri, New York, and Texas. International locations include: London, India, Israel, and China

Education Level Desired: Undergraduate, Master’s and Doctorate depending on the position

Experience Level Desired: Varies from entry level to experienced

Do You Hire Foreign Nationals? Limited sponsorship is available for certain technical positions

Time Inc.
Career Fair Booth: 408
Interview Booth: A-1712
www.timeinc.com
Time Inc. is one of the largest media companies in the world reaching more than 130 million people globally each month across multiple platforms.

With influential brands such as Time, People, Sports Illustrated, InStyle, Real Simple, Travel + Leisure, Food & Wine, and Wallpaper, Time Inc. is home to celebrated events and franchises including the Fortune 500, Time 100, People’s Most Beautiful, Sports Illustrated’s Sportsman of the Year, Essence Festival in New Orleans and the Food & Wine Classic in Aspen. 81 Million People connect with our brands online every month.

Job Positions Available: Job Positions Available: We offer a wide variety of career opportunities including: Software Engineers - front end, back end, full stack, mobile (Android and iOS) UI/UX Designers, Technical Program Managers, Product Managers. Time Inc. is an equal opportunity employer, dedicated to workforce diversity.

Locations of Job Positions: Location of Job Positions: NYC; London; Bangalore; Seattle, WA; Tampa, FL; Stamford, CT; Birmingham, AL

Education Level Desired: BS or MS in Computer Science, Computer Engineering, or other technical disciplines

Do You Hire Foreign Nationals? Yes

Travelers
Career Fair Booth: 312
Interview Booth: A-1533
www.travelers.com/studentsgrads
Travelers is a leading property casualty insurer selling primarily through independent agents and brokers. The company’s diverse business lines offer its global customers a wide range of coverage in both the personal and commercial settings. A component of the Dow Jones industrial Average, Travelers has operations in the United States, Canada, the United Kingdom and Ireland with approximately 30,000 employees.

Job Positions Available: Whether you are looking to be a technical subject matter expert, work hands-on with cutting-edge technologies or be part of planning IT strategy and analytics, Travelers has many diverse career opportunities in the IT field including internships and Leadership Development.

Locations of Job Positions: Hartford, CT; St. Paul, MN

Education Level Desired: IT-related undergraduate or graduate degree with a preferred GPA of 3.2 or greater

Experience Level Desired: Early career opportunities for candidates with 0-3 years’ experience in addition to roles for experienced IT professionals.

Disciplines Desired: Application Development, Project Management, Architecture, Business
Tufts University
Career Fair Booth: 142
www.cs.tufts.edu
Tufts is a private university with campuses in Boston, Medford/Somerville & Grafton, Massachusetts and Talloires, France. A Research I university, Tufts has extensive and highly regarded liberal arts, sciences, and engineering programs that draw outstanding students from around the world with the highest academic achievement and standing. Tufts is widely respected for its excellent teaching and student-centered approach.

Description of Graduate Programs: The Computer Science Department at Tufts University is known for its inter-disciplinary collaborative research programs. CS at Tufts is unique in that of our tenure-track faculty 54% are women.

Degree Programs in the Computer Science Department include Ph.D in Computer Science; Joint Ph.D. in Cognitive Science, Master of Science in Computer Science, Part Time Master’s Program, Post-Baccalaureate Minor is Computer Science, Certificate in Computer Science and Certificate in Human Computer Interaction.

Do You Hire Foreign Nationals? Yes

Twilio
Career Fair Booth: 243
www.twilio.com
We empower developers to build powerful communication. Twilio powers the future of business communications, enabling phones, VoIP, and messaging to be embedded into web, desktop, and mobile software. We take care of the messy telecom hardware and expose a globally available cloud API that developers can interact with to build intelligent & complex communications systems. As your app’s usage scales up or down, Twilio automatically scales with you. You only pay for what you use - no contracts, no shenanigans.

Locations of Job Positions: San Francisco & Mountain View.
Education Level Desired: We’re looking for new grads, mid-level and senior candidates. We currently have 50+ open requisitions in Engineering.
Experience Level Desired: Looking for new grads, mid-level and senior candidates.
Disciplines Desired: We’re looking for software engineers, product, technical support engineers, and Sales Engineers.
Explain Any Hiring Restrictions: No hiring restrictions.
Do You Hire Foreign Nationals? Sometimes

Two Sigma
Career Fair Booth: 412
Interview Booth: A-1611
www.twosigma.com
We are a technology company that applies a rigorous, scientific method-based approach to investment management. Since our founding in 2001, Two Sigma’s vision has been to develop technological innovations that intelligently analyze the world’s data to consistently deliver value for our clients.

Our technology - inspired by a diverse set of fields including artificial intelligence and distributed computing - and our commitment to Research & Development aim to ensure that our methods are constantly improving and advancing.

Education Level Desired: Bachelor’s, Master’s, PhD’s, Postdoc’s
Do You Hire Foreign Nationals? Yes

UC Berkeley I School
Career Fair Booth: 441
www.ischool.berkeley.edu
The School of Information is focused on educational excellence in leading edge information domains. Our approach to teaching and research is hands-on and multidisciplinary, drawing on faculty from the social and computer sciences, law, business, design, linguistics, and philosophy.

The I School offers a research oriented PhD program, a Master of Information Management & Systems (MIMS), and an online Master of Information and Data Science (MIDS). The MIMS program trains students for careers as information professionals and emphasizes project-based learning. Our online MIDS program trains data scientists to manage and analyze big data.

Job Positions Available: We accept applications for the MIMS Fall 2015 class until January 6, 2015. For MIDS, the deadline for the January 2015 cohort is October 20th, but are accepting applications for May 2015 and September 2015 cohorts as well. PhD applicants must apply by December 2nd to be considered for Fall 2015.

http://www.ischool.berkeley.edu/programs

Locations of Job Positions: Both the MIMS and PhD programs are taught in South Hall at the University of California, Berkeley. The online MIDS program can be taken from anywhere and includes an on-campus immersion.

Education Level Desired: For MIMS, MIDS, and PhD requirements please visit http://www.ischool.berkeley.edu/admissions.
Experience Level Desired: For MIMS, MIDS, and PhD
Unilever's Enterprise and Technology Solutions provides daily. We employ 174,000 colleagues globally. 10 homes globally and are used by over 2 billion people in over 190 countries. Our products are present in 7 out of Refreshment, Home and Personal Care products with sales Unilever is one of the world's leading suppliers of Food, unilever.com/careers

Interview Booth:
Career Fair Booth:

Do You Hire Foreign Nationals? Yes

UC Santa Cruz Baskin Engineering
Career Fair Booth: 439
soe.ucsc.edu

UCSC's Baskin School of Engineering has won praise from industry and government leaders as the “engineering school of the 21st century.” Located just 32 miles from the heart of Silicon Valley, we offer undergraduate programs in Bioinformatics, Bioengineering, Computer Engineering, Computer Science, Computer Science: Computer Game Design, Electrical Engineering, Information Systems Management, and Robotics. The Baskin School also offers MS and PhD degree programs in Bioinformatics, Biomolecular Engineering, Computer Engineering, Computer Science, Electrical Engineering, Statistics and Applied Math, and Technology and Information Management.

Job Positions Available: UCSC’s Computer Science Department is hiring at the assistant professor level.

Locations of Job Positions: UCSC is located on the edge of the redwoods, overlooking the Monterey Bay National Marine Sanctuary. It is just 32 miles from the heart of Silicon Valley and 75 miles south of San Francisco.

Do You Hire Foreign Nationals? Yes

UMichigan School of Information
Career Fair Booth: 249
si.umich.edu

The University of Michigan School of Information (UMSI) offers four degrees: A Bachelor of Science in Information (BSI), Master of Science in Information (MSI), Master of Health Informatics (MHI) as a joint program with the School of Public Health, and a PhD in information. At UMSI, we create and share knowledge so that people will use information - with technology - to build a better world and we deliver innovative, elegant and ethical solutions connecting people, information and technology. When there is a need for world-changing information discoveries, we will be there.

Do You Hire Foreign Nationals? N/A

Unilever
Career Fair Booth: 241
Interview Booth: A-1815
unilever.com/careers

Unilever is one of the world’s leading suppliers of Food, Refreshment, Home and Personal Care products with sales in over 190 countries. Our products are present in 7 out of 10 homes globally and are used by over 2 billion people daily. We employ 174,000 colleagues globally. Unilever's Enterprise and Technology Solutions provides IT and global business services across: IT Services, Process Excellence and Technology, HR & Finance Services, Information & Analytics, Real Estate Management and Travel & Facilities Management. ETS's vision is to enable Unilever's employees to be more effective, drive efficient, sustainable and profitable growth

Job Positions Available: We plan to have a number of UFLP, entry level analyst and managerial level IT opportunities to discuss with qualified individuals.

Locations of Job Positions: The location of the majority of our roles will be: Englewood Cliffs, NJ and Trumbull, CT, which are the major hubs in the US.

Education Level Desired: For our Unilever Future Leaders Program (UFLP), entry level and managerial roles we would expect qualified candidates to have an undergraduate degree. Some roles may require technical/advanced degrees

Experience Level Desired: For UFLP roles candidates should have previous relevant intern/summer work experience. Entry level roles will require between 3 to 5 years relevant experience. Certain technical roles may require specific technical experience. Managerial roles will require 6 to 10 years of relevant experience. Certain technical roles will need additional experience

Disciplines Desired: Information & Analytics, Technical Design, Modelling, Application Services, Developer, Project Management, Service Delivery

Explain Any Hiring Restrictions: Legal authorization to work in the US; employees are assigned to specific work locations; satisfactory completion of drug and background check.

Do You Hire Foreign Nationals? We employ individuals who are legally able to work in the US

Union Pacific Railroad
Career Fair Booth: 646
www.up.jobs

Union Pacific is one of America’s premier transportation and logistics companies, linking 23 states in the western two-thirds of the country and serving many of the fastest-growing U.S. cities. Generations of Americans have built successful careers at Union Pacific and in the process, they’ve helped build a nation - delivering lumber for our homes, food for our tables, energy for our power plants and the countless raw materials and finished goods that supply the American way of life. Technology is integral to everything we do at Union Pacific. Our computer systems are as extensive as our rail systems.

Job Positions Available: We have hardware and software opportunities in development, operations, security, telecommunications and systems engineering. IT offers student internships and full-time employment. We provide opportunities to work with software, hardware, and telecommunications.

Locations of Job Positions: Omaha, NE and Austin, TX

Disciplines Desired: computer science, computer engineering, electrical engineering, management information systems, software development, or other technical areas of study.

Do You Hire Foreign Nationals? Yes on occasion
University of California San Diego
Career Fair Booth: none  
www.cse.ucsd.edu
The UCSD Department of Computer Science and Engineering (CSE) embodies UCSD’s tradition of excellence as a world-class leader in computer science and engineering education and research. CSE is in a period of exciting growth and opportunity. Ranked in the top 20 nationwide, the department is dedicated to research, education and overall excellence. CSE Graduates capture leading academic appointments as well as fuel the Internet, wireless communications, biotech and computer industries. In 2002, Forbes named San Diego as the #1 place for business and careers, providing a broad range of opportunities for current students and future graduates.

**Job Positions Available:** We will have several tenure track faculty positions (both teaching and research focused) open this fall. Please see our website for advertisements: http://www.cse.ucsd.edu/node/173

**Locations of Job Positions:** La Jolla, CA
**Education Level Desired:** PhD (received by Fall 2015) in Computer Science or a related field.
**Experience Level Desired:** We will have both junior and senior level positions available.
**Disciplines Desired:** Computer Science (various subfields).
**Do You Hire Foreign Nationals?** Yes

University of California, Irvine
Career Fair Booth: 443  
www.ics.ucl.edu and www.eng.ucl.edu
As the only computing-focused school in the University of California system, the Donald Bren School of Information and Computer Sciences at UC Irvine is providing computer science and information technology leadership for the 21st century through its innovative and broad curricula, research and development of emerging technologies, and collaborations to address societal concerns; The Henry Samueli School of Engineering is at the forefront of education and research in the engineering disciplines. With rapidly expanding academic programs and a growing number of faculty and students, the Samueli School is becoming a powerhouse for education.

**Job Positions Available:** The Bren School at UCI offers graduate degrees (M.S. and Ph.D.) in computer science, statistics, information and computer science, informatics, and software engineering. We also offer a networked systems graduate program in partnership with The Samueli School. Research and teaching assistant positions are available.

**Locations of Job Positions:** Irvine, CA
**Do You Hire Foreign Nationals?** Yes

University of Michigan, CSE
Career Fair Booth: 247  
www.eecs.umich.edu/cse
The EECS Department is organized into two divisions: Computer Science and Engineering (CSE) and Electrical and Computer Engineering (ECE), which administer top-ranking undergraduate programs in Computer Science (through the College of Engineering or the College of LSA), Computer Engineering, and Electrical Engineering. Graduate programs are offered in Computer Science and Engineering.

In addition to their focus on core research areas, these graduate programs offer exciting opportunities for interdisciplinary research in collaboration with other top-rated programs at Michigan in engineering, medicine, science, and the arts.

**Job Positions Available:** CSE anticipates several faculty openings at all levels and in all areas of computer science and engineering, with an emphasis on software systems, medical computing, and theory, and invites all qualified candidates to apply. CSE also seeks applications from outstanding candidates for its Ph.D. and M.S. programs.

**Locations of Job Positions:** University of Michigan, Computer Science and Engineering, Ann Arbor, MI
**Education Level Desired:** Faculty candidates are expected to have earned a doctoral degree in CS or a related discipline. Graduate applicants are expected to have earned their bachelor’s degree by the time they matriculate.
**Experience Level Desired:** Our programs are consistently rated in the top ten in the country. CSE students work with world-class faculty with interdisciplinary interests and actively engage in research across our campus and with other universities. The M.S. program takes about two years and requires 30 credit-hours of graduate coursework.
**Disciplines Desired:** The Ph.D. program takes about five years, involves coursework plus substantial independent research, culminating in a dissertation. Ph.D. students receive funding in the form of Fellowship, Teaching Assistantship, or Research Assistantship, as long as they are making satisfactory progress towards degree. M.S. financial aid, on a very limited basis.

**Explain Any Hiring Restrictions:** The University of Michigan is a Non-Discriminatory/Affirmative Action Employer with an Active Dual-Career Assistance Program.
**Do You Hire Foreign Nationals?** Yes

University of Nebraska at Omaha
Career Fair Booth: 444  
www.unomaha.edu/college-of-information-science-and-technology
University of Nebraska at Omaha’s College of Information Science & Technology, established in 1996, offers unique interdisciplinary opportunities in IT-related areas. Peter J. Denning, past president of the ACM, recognized our college as one of five pioneers in the Information Technology schools movement. Our three units - the Department of Computer Science, the Department of Information Systems and Quantitative Analysis, and the School of Interdisciplinary Informatics - offer comprehensive undergraduate and graduate programs. Strong ties with Omaha's business community offer many opportunities for internships, project work, and research.

**Job Positions Available:** Undergraduate degrees offered include: Computer Science (CS), Management Information Systems (MIS), Bioinformatics, Information Assurance and IT Innovation. Graduate-level degrees offered include: CS
programs: computer science, computer engineering, and offers the flexibility for students to choose courses that students to be successful in their future profession and successful careers. Our rigorous curriculum prepares technical and communication skills necessary to have teaching students and aiding them in developing the world-class leaders in their fields and are dedicated to Engineering with 40 faculty members, who are respected, We are the largest department in the College of www.eecs.utk.edu Career Fair Booth: 126 www.eecs.utk.edu We are the largest department in the College of Engineering with 40 faculty members, who are respected, world-class leaders in their fields and are dedicated to teaching students and aiding them in developing the technical and communication skills necessary to have successful careers. Our rigorous curriculum prepares students to be successful in their future profession and offers the flexibility for students to choose courses that match their interest areas. We have three academic programs: computer science, computer engineering, and electrical engineering, and we offer three degrees for each of the programs: BS, MS, and PhD. Do You Hire Foreign Nationals? Yes

USAA
Career Fair Booth: 808
Interview Booth: A-1855
www.usajobs.com
USAA, a Fortune 200 Financial Services Company headquartered in San Antonio, TX has been the #1 “Best Place to Work in IT” according to Computerworld Magazine 2010, 2011, and 2012. We house 24,000 employees that work together to provide products and services for our 9 million military affiliated members. As an IT intern or college hire, you will be collaborating with other developers to create new applications or modify existing applications. Through these experiences, you will gain an understanding of the software development life cycle, the operations environment, and how the USAA team goes above and beyond to deliver innovative, highly ava Job Positions Available: IT Internship and Full-Time College Hire positions. Please review the job postings at https://www.usajobs.com/ Locations of Job Positions: San Antonio, Texas; Plano, Texas Education Level Desired: Bachelor’s degree or higher Do You Hire Foreign Nationals? No

Vanguard
Career Fair Booth: 440
www.vanguard.com/careers
Vanguard, one of the world’s largest global investment management companies, offers rewarding long-term careers in finance, technology, client service, and related financial services fields. The company is widely recognized for providing a comprehensive total rewards package of compensation, benefits, and work-life programs. More than 14,000 employees support operations in the U.S. (Valley Forge, PA; Charlotte, NC; and Scottsdale, AZ), as well as international locations. Our culture promotes teamwork across business lines and locations so crew members can work together with an unwavering focus on serving our clients’ best interests. Job Positions Available: Paid, full time, summer IT College to Corporate Internship Program for college sophomores and juniors. Full time entry level specialized IT positions. Rotational, full time, Technology Leadership Program for graduating seniors. Other experienced IT roles (please see our website for current openings). Locations of Job Positions: Malvern, PA and Charlotte, NC Experience Level Desired: Current sophomores and juniors for internships. Graduating seniors for entry level positions. All other levels of IT professionals for various positions (check website for current openings). Experience Level Desired: Current sophomores and juniors for internships. Graduating seniors for entry level positions. All other levels of IT professionals for various positions (check website for current openings). Disciplines Desired: The ideal candidate is one who possesses or is working towards a bachelor’s or master’s
degree with a concentration in computer science, computer engineering, IST, IT, CIS, or related technical/engineering discipline, Mathematics, MIS, and Graphic Design majors are also encouraged to apply.

**Explain Any Hiring Restrictions:** Vanguard is not providing visa sponsorship for this position. You must be a U.S. Citizen or Lawful Permanent Resident. Additionally, employment is contingent on a successful drug-screening and background check.

**Do You Hire Foreign Nationals?** No

### Virginia Tech - Computer Science

**Career Fair Booth:** 112  
**www.cs.vt.edu**  
CS@VT offers MS and PhD degrees in computer science. Research emphases include: cyber security, data analytics and visualization, human-computer interaction, high-end computing and computational science, computational biology and bioinformatics, software engineering, digital libraries, CS education. In 2008, the department won an Exemplary Department Award from the university for its interdisciplinary research. The 37 current faculty include 12 NSF Career Award winners, several IBM Faculty Fellows, an NVIDIA Faculty Partner, a NetApp Fellow, an HP Outstanding Junior Faculty awardee and an HP Labs Innovation Research Awardee.

**Job Positions Available:** This year’s faculty positions will be listed on www.cs.vt.edu under the Faculty Searches tab. Anticipated areas of emphasis in hiring over the next 2 years include: artificial intelligence & machine learning, algorithms, cyber security, computational science, CS education, and software engineering.

**Locations of Job Positions:** The majority of the faculty are on the Blacksburg, VA (main) campus of Virginia Tech. A small group of CS faculty are located in the northern Virginia (capital) region.

**Education Level Desired:** PhD  
**Disciplines Desired:** Computer Science  
**Do You Hire Foreign Nationals?** Yes

### Visa

**Career Fair Booth:** 305  
**www.visa.com/careers**  
Visa is a global payments technology company that connects consumers, businesses, financial institutions and governments in more than 200 countries and territories to fast, secure and reliable electronic payments. Visa’s innovations allow anyone, anywhere the ability and freedom to participate in the global economy. For more than 50 years Visa has been pushing the boundaries and we’re looking for the best and brightest to join our team of innovators and dreamers. When you join Visa, you'll be part of one of the most successful global payments technology companies in the world. Where do you want to be? Let Visa take you there.

**Job Positions Available:** At Visa, we’re interested in smart people looking for ways to make a visible, meaningful impact on the world of payments. Our team includes mathematicians and engineers, technologists and psychologists, marketers and managers people with a diverse array of educational backgrounds, work experiences, and life goals.

**Locations of Job Positions:** Join Visa at one of our offices in the USA, Canada, Brazil, Chile, Mexico, Venezuela, Central and Eastern Europe, the Middle East, Africa, and Asia Pacific today.

**Education Level Desired:** Undergraduate, Graduate and Post Graduate  
**Experience Level Desired:** Regardless of your
experience level, there are numerous ways you can make a tangible and recognized contribution to our industry. When you join Visa, the technology you create will advance your career while helping to improve the quality of life for people all over the world.

disciplines desired: Information Technology; Java; Project Manager; QA Automation; QA Engineer; Software Engineer; Systems Analyst; Web Engineer; Processing
explain any hiring restrictions: None
Do you hire foreign nationals? Yes

VMware
Career Fair Booth: 203
www.vmware.com
VMware is the leader in virtualization and cloud infrastructure solutions that enable businesses to thrive in the Cloud Era. A pioneer in the use of virtualization and policy-driven automation technologies, VMware simplifies IT complexity across the entire data center to the virtual workplace, empowering customers with solutions in the software-defined data center to hybrid cloud computing and the mobile workspace. With 2013 revenues of $5.21 billion, VMware has 14,000+ employees in 50+ locations around the world. Want to be part of a compassionate community that thrives on architecting what’s next in IT? Learn more at vmware.com/careers.

Job Positions Available: We are hiring for the following teams: Storage, Operating Systems, Computer Virtualization, Cloud Networking and Security, Distributed Systems, Performance Engineering, User Experience, User Interface, Applications and Quality Engineering. Desired skills vary depending on team.

Locations of Job Positions: Global Opportunities
Education Level Desired: Degree Obtained or Pursuing Bachelor’s, Master’s or PhD in Computer Science or equivalent.

Experience Level Desired: Coursework (in some) of the following: Algorithms, Data Structures, Storage and/or Operating Systems, Computer Architecture, Compilers, Networking, Distributed Systems, Data mining, Web Development, User Interface Design.

Disciplines Desired: - C, Java or C++. Python, Perl, shell, or other scripting languages. Flex, HCL, wireframes, mockups. CSS, HTML, XML, Flash, JavaScript. Developing client-server or distributed, multithreaded applications. Developing user space and kernel modules. School or industry projects involving significant design and development.

Do you hire foreign nationals? Yes

Washington University St. Louis
Career Fair Booth: 141
cse.wustl.edu
The Department of Computer Science & Engineering at Washington University in St. Louis trains future educators, researchers and engineers through an intensely personal engagement in a set of research activities that span the development of fundamental knowledge about computational processes, the design of new computing systems and methods, and the creation of novel applications that benefit society at large. The emphasis on interdisciplinary research facilitates engagement with departments across the University and promotes novel uses of information technology across a wide range of disciplines.

Job Positions Available: Every year, we recruit undergraduates for our 11-week summer research program. Our Summer Program is an excellent way to get involved in cutting-edge research, to find out what it’s like to be a graduate student, and get paid for it. Visit reu.cse.wustl.edu. We also accept talented undergraduates to our doctoral programs. Apply and visit.

Locations of Job Positions: St. Louis, MO
Education Level Desired: Current undergraduates for our REU program
Graduating undergraduates for our PhD program
Disciplines Desired: computer network offense and defense, real-time security, storytelling tools to teach computer programming, understanding complex diseases through systems biology, real-time decoding of ECOG brain signals, virtual appliances for cloud-based applications, polarization cameras for astrophysics applications, and machine learning.

explain any hiring restrictions: Our REU spots are almost exclusively for US residents and citizens. Our PhD program accepts students independent of nationality.

Do you hire foreign nationals? Yes

Wikimedia Foundation
Career Fair Booth: 342
wikimediafoundation.org/wiki/Home
The Wikimedia Foundation is a non-profit organization based in San Francisco, California that operates Wikipedia and its sister projects in 285 languages. Together they receive nearly 500 million unique visitors per month making it the 5th most popular Web property. Wikimedia’s globally-distributed staff of 190+ interact with a community of more than 100,000 people worldwide and remains committed to creating a world in which every single human being can freely and easily share in the sum of all knowledge. Help us make this a reality.

Job Positions Available: Wikimedia is currently considering experienced, talented, and mission aligned engineers in multiple areas of technical expertise including: Front-end, Full-stack, Back-end, Mobile (Web & Apps), Technical Operations, Design, Internationalization, Quality, and Analytics.

Locations of Job Positions: Opportunities at Wikimedia Foundation are Located in San Francisco, CA & Globally (varies by position).

Education Level Desired: BS, MS, or PhD in Computer Science, Mathematics, or related field or equivalent work experience.

Experience Level Desired: We target applicants
with recent and relevant experience on their resume and further described in their cover letters specific to the job to which they apply.

**Disciplines Desired:** JavaScript/HTML5/CSS; PHP; node.js; python; iOS development; Objective-C; QA; MediaWiki; open source development experience; Web application development experience designing and building public content APIs; LAMP Stack; MySQL; Tech/Ops General (highly trafficked web sites/services); TechOps/Security

**Do You Hire Foreign Nationals?** Yes

**Xerox**

**Career Fair Booth:** 227  
**Interview Booth:** A-1911  
**www.xerox.com**

With sales approaching $22 billion, Xerox is the global leader in business process and document management. We have hundreds of scientists, engineers and researchers around the world, not only making our current offerings better, but also working closely with clients to identify problems and find ways to solve them. The successful delivery of innovation has generated new services and products aligned with market opportunities in areas such as transportation, healthcare, education, graphic communications and customer care. Researchers partner with industry, government and academia, and publish in premier scientific forums around the world.

**Job Positions Available:** Xerox offers a variety of research and engineering positions from short-term graduate and post-graduate internships to senior leadership opportunities. Successful candidates work collaboratively with others in diverse multi-disciplinary teams and are able to move seamlessly from theory to application.

**Locations of Job Positions:** Research Centers: Webster, New York; Grenoble, France; Palo Alto, California; Bangalore, India; Engineering and IT Organizations: Rochester, New York.

**Education Level Desired:** Research Opportunities: a minimum of a master’s degree in a relevant technical or scientific domain is required.  
IT and Software Engineering Opportunities: a minimum of a bachelor’s degree.

**Experience Level Desired:** A self-starter with demonstrated skills in critical and analytical thinking, creative and innovative problem solving, teamwork and leadership, written and verbal communication. For research roles, preference will be given to research and entrepreneurial experience in one or more of the key domains.


**Explain Any Hiring Restrictions:** Employment contingent upon having /obtaining authorization to work in the United States. We limit consideration to those with Masters or PH.D.’s in a technical discipline.

**Do You Hire Foreign Nationals?** Employment contingent upon having /obtaining authorization to work in the United States. We limit consideration to those with Masters or PH.D.’s in a technical discipline.

**Yahoo!**

**Career Fair Booth:** 209  
**Interview Booth:** A-1704, A1708  
**careers.yahoo.com**

At Yahoo, we’re here to assemble the best talent there is. Period. The risk-takers, creators, and innovators who will change the way hundreds of millions of people discover and experience the world every day. Join us and use your superpowers to reshape the Internet.

**Job Positions Available:** Explore Yahoo’s employment opportunities at careers.yahoo.com

**Do You Hire Foreign Nationals?** Yes

**Yelp, Inc.**

**Career Fair Booth:** 532  
**Interview Booth:** A-1908  
**www.yelp.com/careers**

Yelp connects people with great local businesses. We work hard, throw Nerf darts even harder and have fun. Our engineers come from diverse technical backgrounds
and value digital craftsmanship, open-source, and creative problem solving. We push multiple times daily and run hackathons quarterly. Python rules and we strive to make our code beautiful and our design clean. If you think you’re Yelployee material we’d love to hear from you. Visit yelp.com/careers

**Job Positions Available:** Data Scientist; Engineering Manager- Mobile; Product Manager- Intern; Product Manager- Full Time; Release Engineer; Salesforce Technical Analyst; Site Reliability Engineer; Software Engineer- New Grad; Software Engineer- Full Time; Systems Administrator- Linux or Telecom; UI Designer- Intern- Fall; UI Designer

**Locations of Job Positions:** Dublin, Hamburg, London, New York, Palo Alto, San Francisco

**Education Level Desired:** Internships; currently enrolled; New Grad Full Time positions: within 1 year of getting BA or BS/ MA/ Ph.D; Full Time positions: 1+ years of industry experience

**Experience Level Desired:** Dependent on position.

**Disciplines Desired:** Software Engineering; Computer Science; Data Scientist

**Explain Any Hiring Restrictions:** Offers must be extended to Visa candidates prior to Visa deadlines.

**Do You Hire Foreign Nationals?** Yes
About the Anita Borg Institute

The Anita Borg Institute connects, inspires, and guides women in computing and organizations that view technology innovation as a strategic imperative. Founded in 1997 by computer scientist Anita Borg, our reach extends to more than 53 countries. We believe technology innovation powers the global economy, and that women are crucial to building technology the world needs. As a social enterprise, we recognize women making positive contributions, and advise organizations on how to improve performance by building more inclusive teams. Our partners include: Cisco, Google, HP, Microsoft, Thomson Reuters, Amazon, CA Technologies, Dell, Dropbox, eBay, Facebook, First Republic Bank, IBM, Intel, Intuit, Juniper Networks, National Science Foundation, NetApp, SAP, Symantec, Wilson Sonsini Goodrich & Rosati, Bank of America, EMC, GoDaddy, LinkedIn, Lockheed Martin, Nationwide, Neustar, Rackspace, Salesforce.com, VentureLoop, VMWare, and Yahoo! The Anita Borg Institute is a not-for-profit 501(c)3 charitable organization. For more information, visit www.anitaborg.org.