CAREER FAIR BOOTHS OPEN:
Wednesday: 5:30 PM - 10:00 PM
Thursday: 10:00 AM - 5:30 PM
Friday: 10:00 AM - 2:30 PM
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Searching for a company where you can thrive?

Look for these badges.

Anita Borg Institute’s Top Companies for Women Technologists recognizes organizations creating workplaces where women technologists can thrive.

Using a rigorous statistical method, we highlight companies making the most progress for women in their technical workforce. By participating, they demonstrate their commitment to accountability, measurement and improving the ratio of women in technology.

Companies that participate in the Top Companies for Women in Computing submit key measurements of the recruitment, retention and advancement of women in their technical workforces. The company that scores highest across all eight metrics is the winner. Companies that score above the mean are on the Leadership Index. Participants on the Change Alliance demonstrate their commitment to changing the ratio through accountability and measurement.
Accenture Inc. Career Fair Booth Number: 123 Accenture Inc. Career Website: http://www.accenture.com Careers Description: Our Technology, Data, and Engineering Teams are defining the next generation of e-commerce and physical retail experiences. Walmart Technology and @ WalmartLabs are developing the latest technologies and looking for innovators to join us! We own and build technology and tools to scale our business faster, better, and smarter solutions that make real-world impact. At the center of our success is an agile, innovative culture, backed by the only Fortune 1 company and largest data center in the world. More than 6,700 technological pioneers worldwide are transforming the way people shop - every day.

Specific Roles for Hiring:

- Positions Available: Internships & Full Time - All Levels
- Locations: Bentonville, AR & SF Bay Area, CA

3M Company Career Fair Booth Number: 339 Main Website: http://www.3m.com/ Career Website: http://www.3m.com/Careers Description: Science is at the heart of what we do - until you use it to change the world. Welcome to a career where your inspired ideas fuel meaningful progress. At 3M, we give our people the freedom to explore, create, innovate and share new ideas, helping us make meaningful progress. At 3M, we give our people the freedom to explore, create, innovate and share new ideas, helping us make meaningful progress. We offer a lifetime of development and growth for our consulting opportunities.

American Express Career Fair Booth Number: 213 Main Website: http://www.americanexpress.com Career Website: https://careers.americanexpress.com/tech/ Description: At our core, we are a technology company. Our information-driven financial services company connecting millions of consumers and businesses around the world. Our data, algorithms and capabilities deliver innovative solutions to better serve our customers, merchants and partners in today’s world of big data and big possibilities. It's challenging work with a purpose. We offer a lifetime of development and growth for your career within a diverse and inclusive culture. We're the people who build it – leveraging cutting-edge, open-source technologies.

AppDynamics Career Fair Booth Number: 1300 Main Website: https://www.appdynamics.com/ Career Website: https://www.appdynamics.com/company/careers/ Description: The AppDynamics Application Intelligence platform is uniquely able to give you the rich performance data, learning, and analytics, combined with the flexibility to adapt to virtually any infrastructure or software environment. What’s more, our low-overhead architecture means that you can deploy in production and
benefit from real-time data collection and analysis.

AppDynamics is headquartered in San Francisco and is expanding globally. Founded in 2006 and led by proven innovators, AppDynamics is funded from top-tier venture capital firms including: Greylock, Lightspeed, Kleiner Perkins and IVP, and Battery Ventures.

Specific Roles for Hiring: Applicants are passionate about open source and constantly strive to be engineering excellence than we want to talk to you. We’re looking to scale our software engineering and other technical teams with curious individuals who thrive while working in a fast-paced, team environment and who want to make an impact while solving real business problems.

Apprio
Career Fair Booth Number: 124
Main Website: http://www.apprio.com
Career Website: http://apprio.com/company/careers
Description: Apprio is a global services company that helps customers compete and win in the cloud economy. As the leader in enterprise crowdsourcing, we deliver unmatched customer value by combining the world’s top talent with a unique cloud services platform. Our platform harnesses the power of one of the world’s largest crowdsourcing communities, thousands of ready to deploy assets, and leading cloud, industrial and technical experts, to help our customers drive competitive advantage. Apprio is a trusted partner to some of the world’s largest brands, including Cardinal Health, Coca-Cola, eBay, Facebook, Yahoo!, BAE Systems, Moen, and Sony.

Specific Roles for Hiring: Interested candidates with backgrounds in CS and Engineering as well as those with backgrounds in Management, IT, Finance, and HR should apply to our Ascend consultant training program. Strong candidates will have proven interpersonal and technical skills, exceptional academic records and previous experience in a fast-paced business environment.

Arizona State University
Career Fair Booth Number: 317
Main Website: http://cisde.engineering.asu.edu
School Website: http://cisde.engineering.asu.edu/forstudent/prospective-students/graduate-admissions/
Description: The ASU School of Computing, Informatics, and Decision Systems Engineering (CİDEŞ) offers Master’s and PhD degrees in Computer Science, Computer Engineering and Software Engineering. The 84 world renowned faculty members actively pursue research across the spectrum of computing disciplines. Formal degree concentrations exist in Information Assurance and Big Data Systems. CİDEŞ embraces its mission of being a public research university committed to diversity and inclusion and advancing research of public value. Women in Computer Science and other groups afford students numerous opportunities for mentorship and contributing to society. Specific Roles: For Hire: PhD students, post-docs, professors, and graduate assistants are available for qualified students in all areas of computing. Faculty positions are available in Cybersecurity, Software Engineering, Deep Learning, Graphics / Visualization and Intelligent Systems / Robotics.

AT&T
Career Fair Booth Number: 221
Top Companies: 2015 Leadership Index Main Website: http://www.att.com
Career Website: http://www.att.com/jobs
Description: How long has AT&T been around? Well, for starters we invented the industry. We’ve been creating new solutions for more than a century – and with your help, we’ll push boundaries for many more years to come. We’re a global company that consistently drives innovation in the communications and entertainment industry. Fortune calls us one of the Most Admired Companies in the Telecommunications industry, and we are the name behind the next-generation television service called U-Verse. We’re also industry leaders in Wi-Fi, mobile, high-speed Internet, local and long distance services. We strive to connect people to their world.

Atlassian
Career Fair Booth Number: 924
Interview Booth Number: A1749
Main Website: http://www.atlassian.com
Career Website: http://www.atlassian.com/careers
Description: Atlassian unlocks the potential in every team. Our products help teams organize, collaborate and communicate around shared work. More than 48,000 large and small organizations use JIRA, Confluence, HipChat, Bitbucket and Stash. Our products include JIRA, Confluence, HipChat, Bitbucket and Stash.

Autodesk, Inc
Career Fair Booth Number: 505
Interview Booth Number: A1725
Main Website: http://www.autodesk.com
Career Website: http://www.autodesk.com/careers
Description: As a global leader in 3D design, engineering, and entertainment software, Autodesk helps people imagine, solve their design, business, and environmental challenges. In addition to designers, architects, engineers, and media and entertainment professionals, Autodesk helps students, educators, and companies to create breakthrough ideas and creative experiences.

Avanade
Career Fair Booth Number: 1120
Interview Booth Number: A1521
Main Website: http://www.avanade.com/en-us/home
Description: Avanade helps customers realize results in a digital world through business technology solutions, cloud, managed services that combine insight, innovation & expertise focused on Microsoft® technologies. Our people have helped thousands of organizations to enable their digital 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. Whether it’s developing the next wave of apps or e-commerce initiatives, Avanade brings together the best of one of the world's largest crowdsourcing communities, thousands of ready to deploy assets, and leading cloud, industrial and technical experts, to help our customers drive competitive advantage. Avanade is a trusted partner to some of the world’s largest brands, including Cardinal Health, Coca-Cola, eBay, Facebook, Yahoo!, BAE Systems, Moen, and Sony.

Specific Roles for Hiring: 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;

Bank of America Corporation
Career Fair Booth Number: 307
Interview Booth Number: A1513, A1515
Top Companies: 2014 Top Companies Winner Main Website: http://www.bankofamerica.com/careers
Career Website: http://www.bankofamerica.com/careers
Description: At Bank of America/Bank of America Merrill Lynch we focus on innovation and best practices, and we value creativity. You’ll be part of an organization whose influence is felt globally, as we manage the critical systems and technology platforms needed to maintain the company’s market-leading positions. Join us as we continue our ongoing investment in cutting-edge technology, Global Technology and Operations (GT&O) division places growth and success as a central focus. It’s a great time to join this growing company as it gives our business the competitive edge to solve business issues by delivering high quality and practical solutions.

Specific Roles for Hiring: Job Positions Available: Experienced/Lateral / Python and Java developers, Data Analysts, Technical Business Analysts

Campus Programs: Technology Program – Fulltime and Intern;

Hiring Developers (majority of roles) and Business Analysts

Primary locations include Charlotte, New York City, Jersey City, Pennington, Dallas, & Jacksonville

Best Buy
Career Fair Booth Number: 821
Interview Booth Number: A1815
Main Website: http://www.bestbuy.com
Career Website: http://www.bestbuy.com/jobs
Description: Best Buy is the world’s largest consumer electronics retailer, offering advice, service and convenience – at competitive prices – to the consumers who visit its websites and stores more than 1.5 billion times each year. In the U.S., more than 70 percent of Americans are within 15 minutes of a Best Buy store. Altogether, Best Buy employs more than 140,000 people and has annual revenues of more than $40 billion. As for our workforce, our employees’ knowledge, passion and commitment are recognized through pay, benefits and other rewards that are among the best in the industry, including an industry-leading employee discount program.

Atenhealth inc
Career Fair Booth Number: 607
Interview Booth Number: A1313
Main Website: http://www.atenhealth.com
Career Website: http://www.atenhealth.com/careers
Description: athenahealth is a company with a compelling mission - solving one of the nation’s hardest problems: healthcare. Our award-winning products are web and mobile-based because we believe that medical caregivers will be part of something big. Stop by our booth to learn more.

Athena Experience Level Desired: All experience levels.

Disciplines Desired: All disciplines.

Do You Hire Foreign Nationals? Yes

Athena Health is one of the world’s largest crowdsourcing communities, thousands of ready to deploy assets, and leading cloud, industrial and technical experts, to help our customers drive competitive advantage. Athena is a trusted partner to some of the world’s largest brands, including Cardinal Health, Coca-Cola, eBay, Facebook, Yahoo!, BAE Systems, Moen, and Sony.

Specific Roles for Hiring: Interested candidates with backgrounds in CS and Engineering as well as those with backgrounds in Management, IT, Finance, and HR should apply to our Ascend consultant training program. Strong candidates will have proven interpersonal and technical skills, exceptional academic records and previous experience in a fast-paced business environment.

Specific Roles for Hiring: Applications are passionate about open source and constantly strive to be engineering excellence than we want to talk to you. We’re looking to scale our software engineering and other technical teams with curious individuals who thrive while working in a fast-paced, team environment and who want to make an impact while solving real business problems.

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Specific Roles for Hiring: Technical roles – Developers, Managers, Architects, QA, PM, BA's and Digital Analysts.

Black Girls CODE
Career Fair Booth Number: 941

BlackRock
Career Fair Booth Number: 340
Main Website: http://www.blackrock.com/
Career Website: http://www.blackrockoncampus.com/
Description: BlackRock was founded 27 years ago by eight entrepreneurs who wanted to start a very different company that combined the best of a financial leader and a technology pioneer. At the heart of BlackRock is world-class technology system, Aladdin®, an unmatched operating platform that unites information, people, and technology to manage money in real-time, at every step in the investment process. Unlike other financial firms, technology at BlackRock is a profit center, not a support function, and stands on its own as a fast-growing business. Developers use innovative new technologies to build solutions for BlackRock and many Aladdin® clients. BlackRock is looking for engineers and designers with a passion to explore, build and deploy solutions that resolves the world’s most complex technical challenges in business and finance. They are part of a fast-growing business. Developers use innovative new technologies to build solutions for BlackRock and many Aladdin® clients. BlackRock is looking for engineers and designers with a passion to explore, build and deploy solutions that

Bloomberg
Career Fair Booth Number: 203
Interview Booth Number: A1733
Main Website: http://jobs.bloomberg.com/
Career Website: http://jobs.bloomberg.com/
Description: Bloomberg Technology and UX teams work on some of the most fascinating — and influential — technical challenges in the financial industry. They are responsible for creating the world’s premier source for real-time and historical market data and analytics. We’re looking for talented engineers and designers with a passion to explore, build and deploy solutions that have a high impact on financial markets worldwide.

BNY Mellon
Career Fair Booth Number: 733
Interview Booth Number: A1537
Top Companies: 2015 Top Companies Winner
Main Website: https://www.bnymellon.com/
Description: BNY Mellon is a global investments company dedicated to improving lives through investing & helping people realize their potential by leveraging our expertise to power investment success. Given our role in servicing a significant portion of the world’s financial assets, we are able to help solve our clients’ challenges, help them make evidence-based decisions & effectively manage risk. Technology professionals across innovation centers worldwide deliver and operate solutions, providing excellent client experience and securing the sensitive data clients entrust us with. BNY Mellon is the proud winner of All’s Top Companies for Women in Technology.

Specific Roles for Hiring: We have ongoing needs for individuals with all experience levels. Focused areas are: Responsive Web Software Development, Product Management, Infrastructure, Engineering, Portfolio Analytics & Aladdin Client Services.

Braintree
Career Fair Booth Number: 131
Interview Booth Number: A1653
Main Website: https://www.braintreepayments.com/careers
Career Website: https://www.braintreepayments.com/careers
Description: Braintree builds products that make payments easier — so easy they fade into the background, making entirely new kinds of interactions possible. The Braintree full-stack payment platform lets companies build their own experiences and then scale their businesses around the globe. We’re known for our technology but we’re also known for our support, with internal risk and underwriting, account management and technical support teams who ensure a frictionless payments experience. Our technology empowers companies like Github, Airbnb, Dropbox, HotelTonight, and more.

Specific Roles for Hiring: Braintree hires engineers to focus on various aspects of our development environment. We’re less interested in specific buzz words you provide on a resume and more interested in smart engineers who have worked on complex problems. We’re polyglots, picking the best tools for the job while maintaining preference for tools the team knows best.

Brocade
Career Fair Booth Number: 238
Main Website: http://www.brocade.com/
Career Website: http://www.brocade.com/careers
Description: Brocade provides innovative network solutions that help the world’s leading organizations transition smoothly to a virtualized world where applications and information can reside anywhere. These solutions deliver the unique capabilities for a more flexible IT infrastructure with unmatched availability, non-stop networking, application optimization, and investment protection. As a result, organizations in a wide range of industries can achieve their most critical business objectives with greater simplicity and a faster return on investment. Looking to start your career or energize? Explore exciting opportunities with Brocade.

Specific Roles: Software Engineer (Hardware/Software), Finance, Global Services, Information Technology, Legal, Marketing, Operations, Product Management, Program Marketing, Program Management, Sales (Pre-Sales Engineering/Account Manager)

Box
Career Fair Booth Number: 1000
Interview Booth Number: A1633
Main Website: https://www.box.com/
Career Website: https://www.box.com/careers/
Description: Founded in 2005, Box (NYSE: BOX) is transforming the way people and organizations work, so they can achieve their greatest ambitions. As the world’s leading enterprise software platform for content collaboration, Box helps businesses of all sizes — in every industry — securely access and manage critical information in the cloud. Headquartered in Los Altos, CA, Box has offices across the United States, Europe and Asia. To learn more about Box, visit www.box.com.

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Specific Roles: Software Engineer (Hardware/Software), Finance, Global Services, Information Technology, Legal, Marketing, Operations, Product Management, Program Marketing, Program Management, Sales (Pre-Sales Engineering/Account Manager)
team building events and structured feedback sessions. Our goal is to provide today’s talent with the training, exposure and motivation needed to grow into the leaders of tomorrow. The experience we deliver is meaningful careers that feel custom tailored for their skills and aspirations. Join us as a Software Engineer, Software Quality Engineer, or Project Manager.

Career Fair Booth Number: 421


Top Companies: 2015 Change Alliance

Main Website: https://www.cisco.com

Career Website: https://www.cisco.com/careers

Description: Connecting the unconnected is in our DNA. We’ve been doing it for nearly three decades now, developing the technologies that brought the Internet to life. From its early days of simple connectness to the future of the Internet of Everything, we’ve pioneered it every step of the way. We connect people, process, data, and things with an open architectural approach to transform networks ─ from the software to the hardware ─ to the service and applications. We innovate everywhere to create fresh ideas and possibilities. We make a meaningful difference that will benefit everyone ─ our people, our customers and the world around us. Let’s build the future together.

Specific Roles for Hiring: We want you to be part of our culture, which values your unique talents, skills, and experiences. We believe in challenging you, then providing you the room and flexibility to deliver. Make your mark with the best team in the business so we can continue to change the way the world works, lives, plays and learns. We have jobs available in all fields.

Civil Analytics

Career Fair Booth Number: 702

Interview Booth Number: A1727

Main Website: https://civilanalytics.com

Career Website: https://civilanalytics.com/careers

Description: Civil Analytics makes data-driven strategy possible. Founded in 2013, Civil Analytics was born out of President Obama’s reelection campaign in 2012. Today, Civil assists a fast-growing and diverse group of Fortune 500 public and private sector clients. Its data analytics products and services are deployed with organizations in industries including retail, energy, entertainment and more. As a major non-profits, political campaigns and advocacy groups.

Specific Roles for Hiring: We are a community of engineers, data scientists and statisticians and are looking to add to our great team. Our day to day work combines the best aspects of academia with the impact of services and products that have democratized data science. We are smart, fun, and a little bit weird. Does this sound like you?

Columbia University

Career Fair Booth Number: 631

Main Website: http://columbia.edu

School Website: http://gradengineering.columbia.edu/

Description: Columbia Engineering offers you the opportunity to become a leader in your profession, learning from professors shaping the world of tomorrow. As one of the nation’s oldest and most distinguished schools of engineering and applied science ─ in one of the world’s most renowned universities ─ we offer an academic program steeped in history and committed to innovation. In addition, your learning takes place on a campus in the heart of one of the world’s most exciting and cosmopolitan cities.

Specific Roles for Hiring: We are looking for candidates who are interested in applying for a PhD fellowship program, IGERT. From Data to Solutions, funded by the National Science Foundation and for a PhD in Computer Science, Electrical Engineering, Biomedical Informatics, Psychology and other related disciplines can apply. (www.cs.columbia.edu/igert)

Coursera

Career Fair Booth Number: 1420

Main Website: http://www.coursera.org

Career Website: http://www.coursera.org/about/careers

Description: Coursera is revolutionizing education, and our goal is to provide universal access to the world’s best education. We envision a world where anyone, anywhere can transform their life by accessing the world’s best learning experience. At Coursera, we embrace learning at scale: our platform features massive courses of hundreds of thousands of students, automated and crowd-sourced grading, and advanced identity verification. In just three years, we’ve brought over 1,000 courses to over 14 million learners worldwide. You can transform your life with Coursera, and we can learn from you. Coursera is a global leader bringing groundbreaking technology and education solutions to the classroom, workplace, and the home. From the cloud to the desktop, we design, develop and deploy technology that will bring learning into the 21st century. From single online learn courses to entire learning programs, Coursera solutions are licensed by over 14,000 healthcare venues around the world.

Specific Roles for Hiring: We’re looking for Software Engineers and Interns who help develop tools that reduce medical errors, better manage disease, save lives and reduce wasteful spending. We are looking for dedicated individuals with experience in a variety of languages, including (but not limited to) Java, C#, C++, JavaScript, SQL, Ruby, and Objective-C.

Chartboost

Career Fair Booth Number: 1300

Cimpres

Career Fair Booth Number: 1012

Interview Booth Number: A1942

Main Website: http://cimpres.com

Career Website: http://cimpres.com/careers/

Description: Cimpres N.V. is the world leader in mass customization. For 20 years, the company has been developing software and manufacturing capabilities that transform traditional markets in order to make small quantities of highly customized products affordable for everyone. We produce more than 80 million unique products a year via our network of computer integrated manufacturing facilities. We go to market through a portfolio of global, customer-centric brands that include Vistaprint, Able, Druksversand, Pixprinting, Exprint and others. Cimpres currently has 6000 team members in offices and manufacturing facilities around the world.

Specific Roles for Hiring: Cimpres empowers thousands of teams to create meaningful careers that feel custom tailored for their skills and aspirations. Join us as a Software Engineer, Software Quality Engineer, or Project Manager.

Specific Roles for Hiring: We are a community of engineers, data scientists and statisticians and are looking to add to our great team. Our day to day work combines the best aspects of academia with the impact of services and products that have democratized data science. We are smart, fun, and a little bit weird. Does this sound like you?
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 and financial services industry through interactions with senior IT leaders, create and present an IT project to senior management, and build relationships across the firm.

TheCube

Career Fair Booth Number: 639
D. E. Shaw Research

Career Fair Booth Number: 380
Main Website: http://www.DEShawResearch.com

Description: D. E. Shaw Research is an independent research laboratory that conducts basic scientific research in the field of computational biochemistry. An integral part of our effort consists of designing and developing custom hardware and software to carry out this research, including multiple generations of a massively parallel supercomputer. An active group is currently focusing on molecular dynamics simulations involving proteins and other biological macromolecules of potential interest from both a scientific and a pharmaceutical perspective.

Specific Roles for Hiring: We are looking for candidates with experience in the computational sciences. Current lab members include computational chemists and biologists, computer scientists, mathematicians, and computer architects and engineers. We have opportunities in the lab for candidates of all experience levels.

Dartmouth College

Career Fair Booth Number: 110
Dell

Career Fair Booth Number: 501
Interview Booth Number: A1724
Top Companies: 2015 Change Alliance
Main Website: http://www.dell.com

Career Website: http://www.dell.com/careers

Description: With more than 100,000 team members globally, we promote an environment that is rooted in the entrepreneurial spirit in which the company was founded. Our team members follow an open approach to technology innovation and believe that technology is essential for human progress. We achieve that by emphasizing collaboration with dedicated professionals with a passion for technology innovation and believe that technology is essential for creating a more successful future. 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. Dell is represented around the world by 115,000 professionals and customers in 180 countries.

Specific Roles for Hiring: Explore the possibilities in one of our primary career categories: Engineering, IT, Sales, Consulting, OSS/BSS, Research and Development, Supply Chain and Logistics, Project Management, Marketing and Communications. If you bring us curiosity, inventive thinking and a real sense of adventure, you could help us decide what’s next.

eBay

Career Fair Booth Number: 701
Interview Booth Number: A1549, A1551
Top Companies: 2015 Change Alliance
Main Website: https://careers.ebayinc.com/

Career Website: http://www.ebayinc.com/vertical/careers

Description: Whether you are buying new or used, plain or luxurious, commonplace or rare, trendy or one-of-a-kind – if it exists in the world, it probably is for sale on eBay. Our mission is to be the world’s favorite destination for discovering great value and unique selection. We give sellers the platform, solutions, and support they need to grow their businesses and thrive. We measure our success by our customers’ success.

Specific Roles for Hiring: We have a wide range of technology careers available in Search Engine Optimization, Security, Design, Engineering and more. Some examples include: Software Engineer – Front End, Software Engineer – Back End, Software Engineer – Quality, Software Engineer – Search Engine Research, Scientist Systems Engineer, Designer, and more!

EMC Corporation

Career Fair Booth Number: 201
Interview Booth Number: A1607
Main Website: http://www.emc.com

Career Website: http://www.emc.com/careers

Description: EMC Corporation is the world’s leading provider of information infrastructure technologies through cloud computing infrastructure and data center infrastructure services. EMC leads customers of all sizes and businesses on the journey to the private cloud—enabling them to store, manage, protect and analyze their information in a more agile, trusted and cost-efficient way. At EMC, we see two key ingredients that set us apart from other IT companies – our technology and our people. Learn more via emc.com

EngageEngineering.org

Career Fair Booth Number: 1306
Ericsson Inc.

Career Fair Booth Number: 300
Interview Booth Number: A1716
Top Companies: 2015 Change Alliance
Main Website: http://www.ericsson.com/

Career Website: http://www.ericsson.com/careers

Description: Ericsson is the driving force behind the Networked Society – a world leader in communications technology and services. Our long-term relationships with every major telecom operator in the world allow people in all industries and societies to fulfill their potential and create a more sustainable future. 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. Ericsson is represented around the world by 115,000 professionals and customers in 180 countries.

Specific Roles for Hiring: Explore the possibilities in one of our primary career categories: Engineering, IT, Sales, Consulting, OSS/BSS, Research and Development, Supply Chain and Logistics, Project Management, Marketing and Communications. If you bring us curiosity, inventive thinking and a real sense of adventure, you could help us decide what’s next.

ESPN

Career Fair Booth Number: 611
Facebook, Inc.

Career Fair Booth Number: 200
Interview Booth Number: A1608
Main Website: http://www.facebook.com

Career Website: http://www.facebook.com/careers

Description: Facebook’s mission is to make the world more open and connected. We want to empower people to share and express what matters to them. People around the world use Facebook every day to stay connected with friends and family, to discover what’s going on, and to create and share information. 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 users 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 create and share information.
FactSet Research Systems Inc.
Career Fair Booth Number: 405
Interview Booth Number: A1615
Main Website: http://www.factset.com
Career Website: http://www.factset.com/careers
Description: At FactSet, exceptional talent fuels every aspect of our business, from the evolving financial software we develop to the services we deliver. We rely on innovation to maintain our position on the cutting-edge of financial services and software. Our mission is to provide financial professionals with the tools they need to do their jobs effectively and efficiently. We enable them to convert raw data into powerful information they can use to solve their most pressing business challenges. FactSet is consistently recognized by BusinessWeek, Forbes, FORBES, and top business analysts as a steadily growing company and market leader.
Specific Roles for Hiring: Computer Science, Natural Language Processing, Systems, Networking and Security Administration; Database Administration; Information Systems; Information Security

Fast Enterprises, LLC
Career Fair Booth Number: 139
Main Website: http://www.fastenterprises.com/index.html
Career Website: http://www.fastenterprises.com/opportunities.html
Description: Fast Enterprises (FAST) was named as glassdoor’s 2015 #2 Best Small / Medium-Sized Company to work for! We provide software and information technology consulting services for various government agencies. We offer commercial-off-the-shelf (COTS) software that helps agencies reduce costs, improve service to constituents, maximize revenue, and improve the efficiency of internal operations. Our software leverages the latest technology to provide browser-based, platform independent, SOA compliant and highly scalable solutions running on industry standard technology.
Specific Roles for Hiring: FAST seeks candidates who are interested in working in the IT/software development and/or IT project management areas. Our software engineers build scalable, platform independent, SOA compliant and highly scalable solutions running on industry standard technology.

Flatiron Health
Career Fair Booth Number: 1336
Main Website: http://www.flatiron.com/
Career Website: http://www.flatiron.com/careers
Description: Flatiron’s mission is to organize the world’s oncology information and make it useful for patients, physicians, cancer research centers and the developers helping them invent new treatments.
Specific Roles for Hiring: We are looking for software engineers who are interested in building and running enterprise software products and improving the lives of cancer patients.

FreeBSD Foundation
Career Fair Booth Number: 432

Gap Inc.
Career Fair Booth Number: 238
Main Website: http://www.gapinc.com/careers
Description: At Gap Inc., we push technological boundaries and challenge the status quo, with innovation at the core of everything we do. Our passionate team of technologists drive cutting edge retail, e-commerce and global enterprise technology from SF and our remote brands: Gap, Banana Republic, Old Navy, Athleta and INTERMIX. We use technology to meet our customers on their terms, responding to when and where they choose to shop and making sure our technology is progressive, flexible and reliable. So if you’re passionate about technology and not afraid to push its limits, let’s talk about your future with Gap Inc.
Specific Roles for Hiring: We are looking for engineers who are interested in building enterprise software products, improving the lives of cancer patients.

Georgia Tech College of Computing
Career Fair Booth Number: 1400
Interview Booth Number: A1755
Main Website: http://www.cc.gatech.edu
School Website: http://www.cc.gatech.edu/degree-programs
Description: The Georgia Tech College of Computing is a national leader in the creation of real-world computing breakthroughs that drive social and scientific progress. With its roots in a federal research lab dating back nearly 70 years, Fidelity employs 41,000 associates focused on the long-term success of our diverse customers.
Specific Roles for Hiring: We have a number of interesting technology roles related to a variety of technology disciplines. We are particularly interested in talking with professionals who have experience in web architecture, cybersecurity or big data.

GoDaddy
Career Fair Booth Number: 431
Interview Booth Number: A1622, A1624
Main Website: http://www.godaddy.com
Career Website: https://www.godaddy.com/Careers
Description: GoDaddy is a company committed to promoting a diverse, inclusive culture. Since 2014, we’ve more than doubled the number of women hired in our next graduate and intern ranks, from 14% to 35%. This year, we are conducting a compensation audit to ensure equal pay for equal work.
Specific Roles for Hiring: Job Positions Available: Software Engineers, Interns, New Grad and Experienced
Locations of Job Positions: San Francisco & Sunnyvale, CA, Kirkland, WA, Cambridge, MA, Cedar Rapids, IA, Scottsdale, Tempe & Gilbert AZ, Education Level Desired: Bachelors, Masters or PhD in Computer Science or Engineering Related Discipline

Goldman Sachs
Career Fair Booth Number: 1131
Interview Booth Number: A1623
Top Companies: 2015 Leadership Index
Main Website: http://www.goldmansachs.com
Career Website: http://www.goldmansachs.com/careers
Description: We ENGINEERING TEAMS build solutions to some of the most COMPLEX PROBLEMS in the industry. From automated trading to managing data, risk analysis to safeguarding information and promoting environmental responsibility, our company’s BEST-IN-CLASS technology provides Goldman Sachs with a competitive advantage.
Specific Roles for Hiring: 2016 Summer Internships and Full Time Jobs Across All Our Businesses, including Business Architects, Quantitative Strategists, Platform Engineers, Data Scientists, Engineering Business Analysts, DevOps Engineers

Google
Career Fair Booth Number: 221

GE Software
Career Fair Booth Number: 330
Interview Booth Number: A7740
Main Website: http://www.ge.com
Career Website: http://www.ge.com/careers
Description: GE (NYSE: GE) imagines things others don’t, builds things others can’t and delivers outcomes that make the world work better. GE brings together the physical and digital worlds, using the scale and scope of our technology and solutions to improve the efficiency of internal operations. Our mission is to empower people to do more so they can work for! We provide software and information technology consulting services for government agencies. We offer commercial-off-the-shelf (COTS) software that helps agencies reduce costs, improve service to constituents, maximize revenue, and improve the efficiency of internal operations. Our software engineers build scalable, platform independent, SOA compliant and highly scalable solutions running on industry standard technology.
Specific Roles for Hiring: We are looking for software engineers who are interested in building and running enterprise software products, improving the lives of cancer patients.

Georgia State University
Career Fair Booth Number: 139
Main Website: http://www.gsu.edu/about/facultypositions
School Website: http://www.gsu.edu/about/facultypositions
Description: The College of Computing is a national leader in the creation of real-world computing breakthroughs that drive social and scientific progress. With its roots in a federal research lab dating back nearly 70 years, Georgia State University has a long history of excellence in computing and a focus on human-centered solutions. For more information about the College of Computing, visit http://www.gsu.edu/about/facultypositions

Google
Career Fair Booth Number: 221

Girls Who Code
Career Fair Booth Number: 520
Main Website: http://www.girlswhocode.com
Career Fair Booth Number: 704
Interview Booth Number: A1907
HackerRank
Career Fair Booth Number: 1323
Main Website: https://www.hackerrank.com/
Description: HackerRank is a technical talent community for developers, job-seekers, and companies to hire best tech talent. With 1M+ developers, 35+ languages and 8+ programming domains, HackerRank is giving companies recruiting tools such as challenges that make sourcing, screening and interviewing effective. 1000+ companies are revolutionizing tech recruiting with HackerRank.

Harris Corporation
Career Fair Booth Number: 132
Main Website: http://www.harris.com
Description: Harris Corporation is an international communications and information technology company serving government and commercial markets since 1895. Now Harris provides services in over 150 countries. Headquartered in Melbourne, Florida, the company has approximately $3 billion of annual revenue and employs more than 20,000 employees—including nearly 7,000 engineers and scientists. Other facilities include Palm Bay, FL; Rochester, NY; Denver; CO; and the greater Washington, DC area. Harris is dedicated to developing best-in-class assured communications® products, systems, and services.

Hassan Mudd College
Career Fair Booth Number: 231
Interview Booth Number: A1703
Hasso Plattner Institute Career Fair Booth Number: 231
Main Website: http://www.hpi.de

Career Website: http://hp.de/das-hpi/organisation/jobs
School Website: http://hp.de/en/research/overview
Description: The Hasso Plattner Institute in Potsdam is Germany’s top private excellence center for IT Systems Engineering. It offers a bachelor and master programs in IT Systems Engineering. HPI carries out research noted for its standard of excellence in its ten computer science topic areas, as well as at the HPi Research School for PhD candidates, with its further research branches in Cape Town, Hafna and Nanyang. Open HPi is the Institute’s free MOOC platform.
The HPI School of Design Thinking is Europe’s first innovation school and is based on the Stanford model of the d.school.

Hewlett-Packard
Company (HP)
Career Fair Booth Number: 1103
Interview Booth Number: A1709
Top Companies: 2015 Change Alliance
Main Website: http://www.hp.com
Career Website: http://www.hp.com/jobs
Description: HP (NYSE: HPQ) creates new possibilities for technology to have a meaningful impact on people, businesses, governments and society. The world’s largest technology company, HP brings together a portfolio that spans printing, personal computing, software, services and IT infrastructure to solve customer problems.

HubSpot, Inc.
Career Fair Booth Number: 1302
Main Website: http://hubspot/partners
Career Website: http://product.hubspot.com/hiring
Description: HubSpot is the world’s leading inbound marketing and sales platform. Since 2006, HubSpot has been on a mission to make the world more inbound. Today, over 15,000 customers in more than 90 countries use HubSpot’s software, services, and support to transform the way they attract, engage, and delight customers. HubSpot headquarters in Cambridge, MA with offices in Ireland, Singapore, Australia, and Portsmouth, New Hampshire.

Specific Roles for Hiring: HubSpot is hiring in the following roles: Sales, Marketing, Engineering, Design, and Customer Support. Opportunities are available in North America, Europe, and Asia.

IBM (International Business Machines Corporation)
Career Fair Booth Number: 728
Interview Booth Number: A1813
Top Companies: 2015 Leadership Index

Description: As the world’s largest tech company, IBM offers a wide range of career opportunities. With more than 7,500 global locations, we have opportunities in over 170 countries. We are committed to creating an inclusive environment where everyone has equal access to opportunities and is equally evaluated and rewarded according to their performance. At IBM, we welcome your thoughts and opinions on what we do, how we do it and how you want to participate. With your help, we want to build it — right here, right now. Specific Roles for Hiring: IBM is hiring across a range of roles, including Software Engineer, Data Science, Business Analyst, Sales and Marketing, and more. Opportunities are available in multiple locations worldwide.

Iowa State University
Career Fair Booth Number: 1440
Main Website: http://www.ecp.eastemstate.edu
Career Website: http://web.iastate.edu/employ/School Website: http://www.iastate.edu/Description: Iowa State University is a land-grant university located in Ames, Iowa with a student population of over 33,000. A top 60 public university, Iowa State University is a leading provider of education and research that addresses complex issues facing society. The university is home to 11 colleges and more than 150 research centers and programs. The university offers a wide range of undergraduate and graduate degree programs in a variety of fields, including engineering, agriculture, science, business, and humanities. The university is committed to providing a world-class education and research experience to students and faculty from around the world.

IU School of Informatics and Computing
Career Fair Booth Number: 123
Main Website: http://www.soic.indiana.edu/Career Website: http://www.soic.indiana.edu/about-us/index.html
School Website: http://www.soic.indiana.edu/graduate/admissions/index.html
Description: IU School of Informatics and Computing’s rare combination of programs — including informatics,
Liberty Mutual Insurance
Career Fair Booth Number: 904
Interview Booth Number: A1705
Main Website: http://www.libertymutual.com/careers

Description: Are you passionate about your work and interested in leveraging new technologies? Do you like to collaborate in an inclusive environment? Are you a creative problem solver? Come build your career at an innovative, fast-growing company with a foundation built on trust. Liberty Mutual recently ranked 28th on the Fortune 500 2015 List and we're looking for exceptional talent to join our global team. Our IT professionals develop business solutions using emerging technologies, including cloud, HTML5, CSS3, SAS, JEE, NET, business intelligence, responsive design, and mobile apps to create new business solutions.

Specific Roles for Hiring: We are actively hiring for internships, entry-level opportunities, Agile Project Managers, Software Developers, Quality Assurance Engineers, DevOps Engineers, Business Systems Analysts and Technical Managers both domestically and globally.

LinkedIn
Career Fair Booth Number: 313
Interview Booth Number: A2039, A2041, A2043

Top Companies: 2015 Change Alliance
Main Website: https://engineering.linkedin.com/
Career Website: https://www.linkedin.com/careers

Description: Our engineers solve complex challenges and develop innovative technologies at massive scale in order to create economic opportunity for every member of the global workforce. Our engineering culture combines deep technical excellence with a clear focus on helping the millions of people who use LinkedIn every day become more productive and successful professionals by making connections, discovering opportunities, and gaining insights. We’re looking for people who are passionate about transforming their careers and building opportunity for our 380 million members.

Specific Roles for Hiring: LinkedIn has some of the best and most passionate technical talent in the world working to create the economic opportunity for every professional. We are hiring for positions on our engineering, operations, design, product and IT teams in the SF bay area and New York. Open roles include software engineer, site reliability engineer and web developer.

LivingSocial
Career Fair Booth Number: 1237
Main Website: http://www.livingsocial.com
Career Website: http://www.livingsocial.com/jobs

Description: You know LivingSocial as the marketplace to buy and share the best things to do in your city and beyond. And while we’re bringing excitement and value to our merchants and consumers, we’re also committed to creating a world-class environment for our employees. Our talented LivingSocialites bring an all-hands-on-deck approach to our work, taking pride in being collaborative, creative, and flexible. If you want to join a great team as part of a team to drive value to businesses of all sizes, you may have just found your new home.

Specific Roles for Hiring: Using data to drive decisions, our engineers are solving hard problems at the heart of our business. We’re looking for hungry, creative, and pragmatic software engineers interested in helping us continue innovating. For more info please check out all of our jobs: livingsocial.com/jobs

Lockheed Martin Corporation
Career Fair Booth Number: 113
Interview Booth Number: A1821
Main Website: http://www.lockheedmartinjobs.com
Career Website: http://www.lockheedmartin.com

Description: Lockheed Martin looks forward to meeting you at Grace Hopper! Empowered with robust technologies and world-class resources, the employees of our Information Technology Services (ITS) group help design, develop, implement or support sophisticated infrastructures that drive our mission forward. We are excited to share that we will have manager’s onsite conducting interviews! To be considered for an interview, prior to the event, please upload your résumé online, by visiting: http://www.lockheedmartin.com/careers. We encourage you to pre-register, prior to visiting our booth, using the following link: http://tinyurl.com/q52b939

Specific Roles for Hiring: Lockheed Martin is seeking to fill full-time and internship positions across the country in all IT positions, to include, Computer Science, Computer Engineering, Software Engineering and Cyber Security.

Macys.com
Career Fair Booth Number: 220
Interview Booth Number: A1539
Top Companies: 2015 Change Alliance
Main Website: http://www.macys.com
Career Website: http://www.macysjobs.com

Description: Join the team that makes magic a reality at macys.com! From online to in-store, macys.com extends a world-class shopping experience as the omnichannel leader. Our iconic brand is rooted as America’s department store — but investing in fresh ideas and cutting-edge technologies fuels exponential growth.

Now, we’re making that same investment in our people. We’re a team of engineers, leaders, innovators, students, teachers and artists looking for people like you — game-changers. We value collaboration, meaningful work, professional growth and a work-life balance while having fun! See what’s it’s like to work for macys.com at ecommerce.macysjobs.com
MailChimp
Career Fair Booth Number: 304
Interview Booth Number: A1629
Top Companies: 2015 Change Alliance
Main Website: http://www.mailchimp.com
Career Website: http://www.mailchimp.com/jobs
Description: More than 8 million people use MailChimp to design and send 600 million emails every day. MailChimp is growing fast, creating opportunities to empower small businesses around the world. Our Atlanta-based employees enjoy the camaraderie of a small team of curious builders, while making a big impact on the $300 billion email marketing industry. We embrace creativity and independence, so your thoughts and ideas become invaluable assets for millions of users. No red tape, no long release cycles, and no unnecessary processes.
Specific Roles for Hiring: MailChimp hires humble folks with extraordinary brains and gives them endless opportunities to succeed in a variety of ways. Currently we are looking for junior and senior software developers, mobile specialists, product designers, infrastructure engineers and QA analysts. Come help us build world-class tools that empower small businesses.

Marketeto
Career Fair Booth Number: 507
Interview Booth Number: A1751
Top Companies: 2015 Change Alliance
Main Website: http://www.marketo.com
Career Website: http://marketo.jobs
Description: Marketo is a leading provider of marketing software solutions that help companies master the art and science of digital marketing. Here at Marketo we have revolutionized the way that companies engage with their customers, and we think the journey is just getting started. You’ll work with some of the best and brightest in the industry, and you’ll be challenged to think about your work in new and creative ways. We celebrate entrepreneurial spirit and we support collaboration and teamwork.
Specific Roles for Hiring: Positions: Software Engineers - Front/Back End, Test Engineers, Performance Testing Engineers, Product & Technical Project Managers Locations: San Mateo, CA, Portland, OR Education Level: Bachelor’s, Masters or PhD’s Experience Level: 2 to 15 years Disciplines: Computer Science, Computer Engineering, Software Engineering, Math and related fields

MarkLogic Corporation
Career Fair Booth Number: 130
Main Website: https://www.marklogic.com
Interview Booth Number: A1654, A1656
Career Website: https://www.marklogic.com/about/marklogic/about.html
Description: MarkLogic (NYSE: MA) 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 worldwide. We are at the center of the $300 billion payments industry. We embrace creativity and independence, so your thoughts and ideas become invaluable assets for millions of users. No red tape, no long release cycles, and no unnecessary processes.
Specific Roles for Hiring: MarkLogic hires humble folks with extraordinary brains and gives them endless opportunities to succeed in a variety of ways. Currently we are looking for junior and senior software developers, mobile specialists, product designers, infrastructure engineers and QA analysts. Come help us build world-class tools that empower small businesses.

Mylan
Career Fair Booth Number: 604
Interview Booth Number: B1426
Main Website: http://www.mylan.com
Career Website: http://www.mylan.com/en/careers
Description: Mylan is a global pharmaceutical company committed to setting new standards in healthcare. Working together to provide 7 billion people access to high quality medicine, we innovate to satisfy unmet needs, make reliable and effective service a habit, do what’s right, not what’s easy, and impact the future through passionate global leadership. We offer around 1,400 generic products, several brand medications and a range of antiretroviral therapies, upon which approximately 50% of HIV/AIDS patients in developing countries depend. We operate in approximately 145 countries and territories and have a workforce of approximately 30,000 people.
Specific Roles for Hiring: At Mylan, each person has a role involving providing care to patient needs. We believe the right, not what’s easy; and impact the future through passionate global leadership. If you’re looking for a challenging and rewarding career in science, technology, or administration, NIST just might be the right place for you.
Specific Roles for Hiring: Mylan has positions for full and part time, in the scientific, technical, and non-scientific areas. We are actively recruiting in all seniority levels, from interns and recent graduates to seasoned engineers. We are actively recruiting Computer Science students for our summer internship program, as well as for a variety of new openings, both full time and intern, across every engineering discipline: software and hardware development, design, user interface and more.

MIT Lincoln Laboratory
Career Fair Booth Number: A1902
Main Website: http://www.mongodbc.com
Career Website: https://www.mongodbc.com/careers
Description: MongoDB is the next-generation database that helps businesses transform their industries by harnessing the power of data. The world’s most sophisticated organizations, from cutting-edge startups to the largest companies, use MongoDB to create applications never before possible at a fraction of the cost of legacy databases. MongoDB is the fastest-growing database ecosystem, with over 10 million downloads, thousands of customers, and over 1,000 technology and service partners.
Specific Roles for Hiring: MongoDB is looking for engineers of all seniority levels, from interns and recent graduates to seasoned engineers. We are actively recruiting Computer Science students and professionals for our summer internship program. We also have opportunities for recent graduates working in tenure-track faculty positions.

Montana State University
Career Fair Booth Number: 828
Interview Booth Number: A163
Main Website: http://www.cs.montana.edu
Career Website: http://www.cs.montana.edu/opportunities.html
Description: Montana State University is an outstanding public university that provides a world-class education. We are committed to setting new standards in healthcare. Working together to provide 7 billion people access to high quality medicine, we innovate to satisfy unmet needs, make reliable and effective service a habit, do what’s right, not what’s easy, and impact the future through passionate global leadership. We offer around 1,400 generic products, several brand medications and a range of antiretroviral therapies, upon which approximately 50% of HIV/AIDS patients in developing countries depend. We operate in approximately 145 countries and territories and have a workforce of approximately 30,000 people.
Specific Roles for Hiring: At Mylan, each person has a role involving providing care to patient needs. We believe the right, not what’s easy; and impact the future through passionate global leadership. If you’re looking for a challenging and rewarding career in science, technology, or administration, NIST just might be the right place for you.
Young people are passionate about technology and are constantly seeking new opportunities to grow and develop. Many of them are excited about the prospect of finding a job that allows them to work on meaningful projects and contribute to society. Companies like Apple, Google, and Facebook are known for providing excellent work environments and opportunities for growth and development. These companies are often ranked among the best places to work in terms of employee satisfaction and benefits.

The following are some examples of companies that are seeking to hire young people:

Apple

Apple is a multinational technology company that is known for its innovative products, including smartphones, tablets, and laptops. The company is headquartered in Cupertino, California, and employs thousands of people around the world. Apple is always looking for talented individuals to join its team, and offers a range of career opportunities in areas such as software engineering, product design, and marketing.

Google

Google is a multinational technology company that is known for its search engine and other online services. The company is headquartered in Mountain View, California, and employs thousands of people around the world. Google is always looking for talented individuals to join its team, and offers a range of career opportunities in areas such as software engineering, product design, and marketing.

Facebook

Facebook is a multinational technology company that is known for its social networking platform and other online services. The company is headquartered in Menlo Park, California, and employs thousands of people around the world. Facebook is always looking for talented individuals to join its team, and offers a range of career opportunities in areas such as software engineering, product design, and marketing.

Amazon

Amazon is a multinational e-commerce company that is known for its online shopping platform and other services. The company is headquartered in Seattle, Washington, and employs thousands of people around the world. Amazon is always looking for talented individuals to join its team, and offers a range of career opportunities in areas such as software engineering, product design, and marketing.
Opower
Career Fair Booth Number: 339
Main Website: http://www.opower.com/careers
Career Website: http://www.opower.com/careers
Description: Opower is an enterprise software company that is changing the way utilities engage with their customers. Opower’s customer engagement platform enables utilities to reach their customers at moments that matter through active and digitized communications that drive energy savings, increase customer engagement and satisfaction, and lower customer operation costs. Opower’s software has deployed to more than 95 utility partners around the world and reaches more than 50 million households and businesses.
Specific Roles for Hiring:
- Software Engineering; Mobile Development; Quality Assurance; Product Development; Product Management.
- Locations: Of Positions: Oakland, CA & Boulder, CO
- Education Level Desired: BS, MS, PhD in Computer Science (and related fields)
- Experience Level Desired: Interns, Graduates & Experienced Professionals

PayPal
Career Fair Booth Number: 401
Interview Booth Number: A1618, A1816
Main Website: http://jobs.paypal-corp.com
Career Website: https://www.paypal.com/careers
Description: At PayPal, we put people at the center of everything we do. Founded in 1998, we continue to be at the forefront of the digital payments revolution, last year we processed 4 billion payments, of which 1 billion were made on mobile devices. PayPal gives people better ways to connect to their money and each other, helping them safely access and move their money and offering a choice of how they would like to pay or be paid. With our 169 million active customer accounts, we have created an open and secure payments ecosystem that people and businesses choose to securely transact with each other online, in stores and on mobile devices.
Specific Roles for Hiring:
- Software Engineer - Front End, Platform, Mobile, and Quality Engineers.

Pandora
Career Fair Booth Number: 310
Main Website: http://www.pandora.com/careers/all
Description: 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 heart of everything we do. Actively, employees at Pandora are a lot like the service itself: bright, eclectic, and innovative. There’s never a dull moment in our offices when you’re working on innovative projects with a talented team. Discover your future at Pandora.
Specific Roles for Hiring:
- Software Engineering; Mobile Development; Quality Assurance; Product Development; Product Management.

Penn State
Career Fair Booth Number: 807
Main Website: http://www.pstat.psu.edu/EECS/
Career Website: https://psu.jobs/
Description: The School of Electrical Engineering and Computer Science (EECS) at Penn State, with more than 84 faculty members, 2,500 undergraduate students, and 400 graduate students, is one of the first Schools of its kind in the nation. EECS focuses on the convergence of technologies and disciplines to meet today’s industrial demands. Our institutions, labs and centers help address some of the critical challenges facing the nation today, such as healthcare, energy, environment, information technology, defense and homeland security.
Specific Roles for Hiring:
- EECS offers B.S. degrees in computer science (CS), computer engineering, and electrical engineering (EE), and graduate degrees in CS and EE. Our programs, taught by interdisciplinary faculty, instil in our students the skills necessary to become innovative and creative engineers for the cutting-edge economy of today and tomorrow.

Pinterest
Career Fair Booth Number: 1014
Interview Booth Number: A1802
Main Website: http://www.pinterest.com/
Career Website: https://about.pinterest.com/en/careers
Description: At Pinterest, we’re helping people feel creative again. With the world’s largest discovery engine, we connect millions of people to billions of Pins every day. As engineers, we’re the guardsmen of more than 50 billion Pins (growing by 75% year over year), and 1 billion boards, and it’s our job to make sure Pinterest remains a product that’s not just used, but loved. We’re looking for software engineers who are excited to get deep into the code and help scale Pinterest. It’s a fast-paced environment, so we want thoughtful and efficient problem solvers who can work across the stack.
Specific Roles for Hiring:
- Locations of Jobs: San Francisco, California (right now we don’t have any engineering roles in our other offices)
- Experience Level Desired: Grads & Experienced Professionals
- Do You Hire Foreign Nationals? Yes

Pacific Northwest National Laboratory
Career Fair Booth Number: 120
Interview Booth Number: A1613
Main Website: http://www.pnl.gov
Career Website: http://pnnljobs.com
Description: Pacific Northwest National Laboratory has put discovery in action, shaping the way we work and live. PNNL’s scientific discoveries and innovations have led to more fuel efficient cars and an electric power grid that is more reliable and efficient. They have made airports, borders and workplaces safer. And they have created better ways to address environmental challenges and protect natural resources. Today, we continue to address big challenges like our nation’s energy capacity, helping to curb our dependence on imported fuels, and protecting the nation from acts of violence.

Palantir Technologies
Career Fair Booth Number: 1230
Interview Booth Number: A721
Main Website: https://www.palantir.com/careers
Description: Palantir is a software company focused on creating the world’s best user experience for working with data. We empower people and institutions to solve their hardest problems, enabling organizations to achieve extraordinary data-driven outcomes. Palantir’s products are being used throughout the public, private, and non-profit sectors. We are dedicated to working for the common good and doing what’s right. Our culture of openness, discipline, and shared purpose have created better ways to address environmental challenges and protect natural resources.

Palo Alto Networks
Career Fair Booth Number: 8271
Main Website: https://www.palanetworks.com/
Description: As the next-generation security company, we are leading a new era in cybersecurity by safely enabling all applications and preventing advanced threats from achieving their objectives. Thousands of organizations around the world are the fastest growing security company in the market because of our deep expertise, commitment to innovation, and game-changing security platform focused on bringing innovation to the era of breaches by uniquely integrating our Next-Generation Firewall, Advanced Endpoint Protection, and Threat Intelligence Cloud.

Penn State College of Information Sciences and Technology
Career Fair Booth Number: 8277
Main Website: http://www.ist.psu.edu
Career Website: http://psu.jobs/Search/Opportunities.html
School Website: http://ist.psu.edu/students/grad
Description: The Penn State College of Information Sciences and Technology specializes in interdisciplinary research and teaching in engineering, information, people, and society. Our world class faculty change the world with inspired solutions to some of society’s most pressing problems such as human trafficking and maintaining privacy in an increasingly connected world. We offer undergraduate, master’s and doctoral degrees and are always looking for innovative thought leaders to join us as students or faculty. Our graduate alumni have exciting careers as faculty in prestigious universities as well as in some of the world’s top industrial research labs.

Pandora
Career Fair Booth Number: 310
Interview Booth Number: A11801
Main Website: http://www.pandora.com/careers/all
Description: 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 heart of everything we do. Actively, employees at Pandora are a lot like the service itself: bright, eclectic, and innovative. There’s never a dull moment in our offices when you’re working on innovative projects with a talented team. Discover your future at Pandora.
Specific Roles for Hiring:
- Software Engineering; Mobile Development; Quality Assurance; Product Development; Product Management.
- Locations of Positions: Oakland, CA & Boulder, CO
- Education Level Desired: BS, MS, PhD in Computer Science (and related fields)
- Experience Level Desired: Interns, Graduates & Experienced Professionals

PayPal
Career Fair Booth Number: 401
Interview Booth Number: A1618, A1816
Main Website: http://www.paypal.com
Career Website: http://jobs.paypal-corp.com
Description: At PayPal, we put people at the center of everything we do. Founded in 1998, we continue to be at the forefront of the digital payments revolution, last year we processed 4 billion payments, of which 1 billion were made on mobile devices. PayPal gives people better ways to connect to their money and each other, helping them safely access and move their money and offering a choice of how they would like to pay or be paid. With our 169 million active customer accounts, we have created an open and secure payments ecosystem that people and businesses choose to securely transact with each other online, in stores and on mobile devices.
Specific Roles for Hiring:
- Software Engineer - Front End, Platform, Mobile, and Quality Engineers.

Pandora
Career Fair Booth Number: 310
Interview Booth Number: A11801
Main Website: http://www.pandora.com/careers/all
Description: 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 heart of everything we do. Actively, employees at Pandora are a lot like the service itself: bright, eclectic, and innovative. There’s never a dull moment in our offices when you’re working on innovative projects with a talented team. Discover your future at Pandora.
Specific Roles for Hiring:
- Software Engineering; Mobile Development; Quality Assurance; Product Development; Product Management.
- Locations of Positions: Oakland, CA & Boulder, CO
- Education Level Desired: BS, MS, PhD in Computer Science (and related fields)
- Experience Level Desired: Interns, Graduates & Experienced Professionals

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Specific Roles for Hiring:
- Software Engineer - Front End, Platform, Mobile, and Quality Engineers.

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Specific Roles for Hiring:
- Software Engineer - Front End, Platform, Mobile, and Quality Engineers.
Premier, Inc.
Career Fair Booth Number: 239
Main Website: https://www.premierinc.com/
Career Website: https://www.premierinc.com/careers/
Description: At Premier, there is a fire in the belly to transform healthcare. We provide 360° degree business intelligence for more than 2/3 of America’s healthcare systems. Our integrated solutions marry data, analytics and supply chain management. We are enlisting smart, agile team members like you to help us rethink this industry. Together we can use the collective wisdom of 100,000+ healthcare professionals to fast-track performance improvement and save lives. Eight big data customers alone can impact 120 million men, women, and children. That is why we need you to help us improve the health of our nation. Stop by our booth to learn more.
Specific Roles for Hiring: Summer 2016 internships as well as entry level new college graduate opportunities.

Princeton University SEAS
Career Fair Booth Number: 993
Main Website: http://www.princeton.edu/engineering/
School Website: http://gradschool.princeton.edu/admission
Description: Graduate students join one of the engineer- ing school’s distinguished departments and they engage with the broader University, a diverse and vibrant community. They enjoy exceptional opportunities to connect with faculty and students from all parts of the University, including the natural sciences, social sciences and humanities.
Princeton Engineering offers graduate programs leading to the degrees of Doctor of Philosophy (Ph.D.), Master of Science in Engineering (M.S.E.), or Master of Engineering (M.Eng.).

Prudential
Career Fair Booth Number: 800
Interview Booth Number: A1605
Main Website: prudential.com
Career Website: http://jobs.prudential.com/jobs/technology/Description: Prudential offers you the chance to make a difference as a respected name since 1875, today we have operations in the U.S., Asia, Europe and Latin America. With more than $1 billion in annual technology investments over the past four years alone — we stand among the world’s largest financial services companies. By joining Prudential, you’ll be part of a dynasty that provides both challenging work and development. Understand our culture, our strategy & planning, business analysis / project management, and we nurture their talent. Explore our opportunities today.
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PwC
Career Fair Booth Number: 415
Interview Booth Number: A1527
Main Website: http://www.pwc.com/Careers/Description: PwC’s global network has more than 195,000 professionals in 158 countries who unlock potential and create lasting value for all stakeholders. Our Technology Consultants at PwC create diverse teams of business and system integrators with extensive consulting and industry experi- ence who help our clients solve their complex business issues enabled by technology. Our team is made up of technology strategists. We come from diverse cultures and have unique perspectives. Together, we focus on a single goal — to invent mobile technology breakthroughs. For more than 30 years, Qualcomm ideas and inventions have driven the evolution of digital communications, linking people everywhere more closely to information, entertainment and each other.
Specific Roles for Hiring: We hire software, systems and hardware engineers who have a degree in Computer Sci- ence, Computer Engineering or Electrical Engineering.

Qualcomm
Career Fair Booth Number: 900
Interview Booth Number: A2037
Top Companies: 2015 Change Alliance Main Website: http://www.qualcomm.com/Description: Qualcomm Incorporated is a world leader in 3G, 4G and next-generation wireless technologies. We are engineers, scientists, and business strategists. We come from diverse cultures and have unique perspectives. Together, we focus on a single goal — to invent mobile technology breakthroughs. For more than 30 years, Qualcomm ideas and inventions have driven the evolution of digital communications, linking people everywhere more closely to information, entertainment and each other.
Specific Roles for Hiring: We hire software, systems and hardware engineers who have a degree in Computer Sci- ence, Computer Engineering or Electrical Engineering.

Quora
Career Fair Booth Number: 913
Interview Booth Number: A1737
Main Website: http://www.quora.com/Description: Quora’s mission is to share and grow the world’s knowledge. We want to democratize access to knowledge and give people the ability to paint, coding, etymology to experiences — so if someone out there knows something, anyone else can learn it. Quora makes it easy to get your questions answered, share your own knowledge, and browse the most interesting information people across the world want to share.

Rackspace
Career Fair Booth Number: 100
Interview Booth Number: A1937
Top Companies: 2015 Leadership Index Main Website: http://www.rackspace.com/Description: Our customers rely on Rackspace® to manage their hybrid cloud, and the founder of OpenStack®, a proprietary technical expertise, multiple technology platforms, and Fanatical Support® allow us to tap the power of the cloud without the pain of hiring experts in dozens of complex technologies.
Specific Roles for Hiring: Put your smarts to work
We help over 300,000 businesses succeed, every day. Join us. Big Data | Full Stack Development | Quality Engineering Development | OpenStack® | Application Support.

Red Hat
Career Fair Booth Number: 826
Interview Booth Number: A1601
Main Website: https://www.redhat.com/Description: 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 90% of the Fortune 500. We advocate for women in open source and the tech industry, sponsoring efforts like Outreachy, 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 Commu- nity offers support, community, and networking for women at Red Hat.
Specific Roles for Hiring: Software engineers, quality engineers, associate consultants, consul- tants, sales engineers, interns, and more.

Rice University
Career Fair Booth Number: 802
Interview Booth Number: A1655
Main Website: http://engr.rice.edu/Career Website: http://engage.rice.edu/facultypositions/ School Website: http://graduate.rice.edu/Description: The George R. Brown School of Engineering at Rice University offers M.S. and Ph.D. in all of its nine departments as well as professional master’s degrees. Computational departments are computer science, electrical and computer engineering, statistics and computer science and applied math. A sampling of research areas: AI, bioinformatics, biostatistics, compilers, data science, science policy, problems, machine learning, nano-devices, neuromorphic engineering, optimization, parallel computing, robotics, scientific computing, stochastic modeling, systems science. Computer science and computer engineering programs are ranked in the top 20 by U.S. News and World Report.

Rochester Institute of Technology
Career Fair Booth Number: 149
Main Website: http://www.rit.edu/Career Website: http://www.rit.edu/emcs/oceschool Website: http://www.rit.edu/emcs/gradprog/d.htmlDescription: Rochester Institute of Technology (RIT)’s Golisano College of Computing and Information Sciences is
of the nation’s largest producers of computing professionals. The collaboration with other Colleges across campus-ranging from design, photography and film to business and engineering—reduces the education powerhouse. State-of-the-art facilities, world-class faculty, and industry partnerships make for a hotbed of innovation and cutting edge excellence. We focus on research and practical application in such areas as security, 3D modeling, mobile computing, robotics, artificial intelligence, cyber infrastructure and more.

Specific Roles for Hiring: (3%) Slack employees are employed by leading organizations such as Google, Amazon, Facebook, Microsoft, Apple, IBM, Yahoo, Intel, Cisco, National Security, Datto and Xerox. RIT offers Bachelors, Masters, and PhD degrees.

Rosetta Commons Career Fair Booth Number: S15 Main Website: http://www.rosettacommons.org/ Career Website: http://www.salesforce.com Main Website: http://www.salesforce.com/careers

SAP Career Fair Booth Number: S38 Main Website: http://www.sap.com Career Website: http://www.careersat SAP.com

Sears Holdings Corporation Career Fair Booth Number: 838 Main Website: http://www.sears.com/engineeringjobs

Slack Technologies Career Fair Booth Number: 207 Main Website: https://slack.com/jobs Description: Slack is a team communication tool. It brings together all of your team communications in one place, instantly searchable and available whenever you go. Launched in February 2014 it is now the fastest growing B2B application ever and used by over 1.1 million daily active users. Founded by members of the original Flickr team, we have offices in San Francisco, Vancouver and Dublin. Join us on a mission to make people’s working lives simpler, more productive, and more enjoyable. We believe that everyone deserves to work in an appealing, respectful, and empathetic culture. We live by our values, and hire accordingly.

Specific Roles for Hiring: New Graduates: Software Engineers. Location of Job Positions: San Francisco. Experience Level Desired: Students and 1+ years experience. Disciplines Desired: Computer Science, Engineering, and other relevant technical mapers. Non-technical degrees should have applicable work experience. Do You Hire Foreign Nationals? Yes.

Spiceworks Career Fair Booth Number: 1436 Main Website: http://www.spiceworks.com Career Website: http://www.spiceworks.com/jobs

Description: Spiceworks was founded in 2006 on one simple premise: Create a product that simplifies an IT pro’s day... and then give it away for free. Nearly 10 years later, our powerful suite of IT management software is used by millions of IT pros across the globe... and it’s still free. We also host a thriving community where IT pros can mix and mingle, help each other, and talk tech with the thousands of IT vendors they rely on (and who advertise in Spiceworks to reach these IT pros). That’s one reason Forbes touted us the future of media! Spiceworks is located in Austin, TX.

Specific Roles for Hiring: 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.

Sprint Career Fair Booth Number: 606 Interview Booth Number: A1649 Main Website: http://www.sprint.com Career Website: https://www.sprint.com/jobs Description: Sprint brings you the night music for every moment – on your computer, your mobile, your tablet, your home entertainment system and more. Over 75 million active users have used Sprint to soundtrack their lives. With our endless amounts of data and a culture that promotes autonomy and an opportunity to learn and grow you will truly have the ability to impact the way the world experiences music.

Specific Roles for Hiring: Sprint is looking for smart, passionate software developers (mobile, data, web, backend) to join our agile engineering team. We have full-time positions onsite in Sprint’s office in New York, NY as well as a select number of summer internships available starting in June.

Square Career Fair Booth Number: 825 Interview Booth Number: A731 Main Website: https://squareup.com Career Website: https://squareup.com/careers Description: Square creates technology that helps sellers of all sizes unlock the full value of every sale. Square’s register service is a full point-of-sale with tools for every part of running a business, from accepting credit cards and tracking inventory, to real-time analytics and invoicing. Businesses and individuals use Square to make the easiest way to send and receive money, as well as Caviar, a food delivery service for high-quality restaurants. Founded in 2009 and headquartered in San Francisco, Square is available globally with offices in the United States, Canada, Japan, and Australia.

Specific Roles for Hiring: We’re looking for interns and new graduates to join us in the fast-growing Engineering, hardware engineering, and analytics. We have internship opportunities year round and applications are open for our sixth College Code Camp, a 2-day, immersive program for women in engineering (squareup.com/code-camp).
Stanford University, Department of Computer Science
Main Website: http://www-cs.stanford.edu/
School Website: http://cs.stanford.edu/education/admissions
Description: The Stanford Computer Science Department continues to lead the world in computer science research and education. Throughout the past five decades, Stanford CS has influenced society that remain out parallel among academic institutions. Its spin-offs are among the most successful corporate ventures in the world, and many of the leaders in the corporate research world are graduates of the Stanford CS Department. CS is now the largest undergraduate major at Stanford, in the most recent quarter 45% of students declaring CS as a major as a female. We are proud in celebrating the spirit of Grace Hopper.

State Farm
Career Fair Booth Number: 726
Interview Booth Number: A1553
Main Website: https://careers.statefarm.com
Career Website: https://careers.statefarm.com
Description: 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 unclassified combination of cutting edge and traditional technologies. More data on hand than the Library of Congress and UPS! Some 500 active projects and 100 largest virtual computer networks, Strong IT presence at our Corporate facilities in Bloomington, Illinois with large expansion efforts underway.

Specific Roles for Hiring: Database Administrators / Designers; Mobile Developers (iOS/Android); Security Software Engineers; Jr. Java Software Engineers; User Interface Developers; Specialist Tool Suite Developers, Forms specialists with working knowledge of Adobe lifestyle designer.

Stevens Institute of Technology
Career Fair Booth Number: 1306
Main Website: http://www.stevens.edu
Career Website: http://www.stevens.edu/hr/employment
School Website: http://www.stevens.edu/it/grad/application
Description: 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 and 50th in the nation for a 20-year net return on investment. The university was founded in 1870 with an 1868 bequest from Edwin A. Stevens. Enrollment is more than 5,000 undergraduate and graduate students representing 47 states and 60 countries throughout Asia, Europe and Latin America. The Class of 1971. The Class of 1975 matriculated 19 women, and 40 years later, freshmen classes are consistently above 30% women.

Specific Roles for Hiring: 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.

Stripe
Career Fair Booth Number: 240
Main Website: https://stripe.com/
Career Website: https://stripe.com/jobs/
Description: Stripe is revolutionizing payments. We’re hiring at all levels of dollars a year for some of the most successful companies and marketplaces on the Internet, making it easier than ever to accept payments and manage an online business. Companies of Fortune 50 companies. Stripe powers the sharing economy, top mobile applications, and global software services.

Specific Roles for Hiring: Job positions available: Engineering internships, Full-time roles in engineering, design, data, analytics, ops, risk, support, and more. Location: Headquarters in San Francisco, we also have offices around the globe and hire remote employees for many roles.

SurveyMonkey
Career Fair Booth Number: 132
Main Website: https://www.surveymonkey.com/mp/jobs/
Description: SurveyMonkey is the world’s leading online survey platform and has revolutionized feedback, making it accessible, simple and affordable for everyone. Founded in 1999, SurveyMonkey focuses on helping people make better decisions, and has built technology based on 10 years of experience in survey methodology and web development. Customers include 99% of the Fortune 500. The company has more than 500 employees worldwide with headquarters in Palo Alto, CA.

Specific Roles for Hiring: We are looking for Software Engineer Interns and Software Engineers

Symantec Corporation
Career Fair Booth Number: 830
Interview Booth Number: A744
Main Website: https://www.symantec.com
Career Website: http://www.symantec.com/about/careers
Description: Symantec sees and analyzes more security threats than any other security company in the world. It leads market share in a market projected to reach $38 billion in 2018. In August 2015, Symantec announced a definitive agreement to sell Veritas, its Information Management business, to The Carlyle Group, a global investment firm. Veritas helps organizations harness the power of their information and enable highly-informed decisions making on any platform. Veritas serves 75 percent of Fortune 500 companies. This sale gives both Symantec and Veritas the financial power to execute their respective strategies and bring innovation to market sooner.

Specific Roles for Hiring:
Job Levels: Industry Professional, New Grad & Intern Positions
Positions: Software Development, Associate Product Manager, Information Technology Residency Program, Operations Engineering Intern, UX Researcher, UX Designer,
Cyber Security Analyst, Cyber Security Engineer, Android Developer, SQA Engineer, Customer Success Manager

T. Rowe Price
Career Fair Booth Number: 1039
Top Companies: 2015 Leadership Index
Main Website: http://corporate.troweprice.com/ccw/home.do
Career Website: http://corporate.troweprice.com/ccw/employment
Description: T. Rowe Price is a global investment management firm with an unyielding focus on helping investors around the world achieve their long-term goals. We provide a broad array of mutual funds, subsidary services, separate account management and related services for individuals /institutions / retirement plan sponsors and financial intermediaries. A career with us says you want to contribute and make a difference where our success results from the success we create for clients. Our collaborative culture enables associates to thrive in an environment where talent meets opportunity.

Specific Roles for Hiring: Our Technology associates have a genuine passion for helping our clients and company attain optimal results through the use of innovative technology and emerging solutions. These associates employ our solutions and technology to create a data strategy that allows us to collaborate, communicate, and share information globally.

Tableau Software
Career Fair Booth Number: 1039
Target
Career Fair Booth Number: 627
Interview Booth Number: A173
Main Website: http://www.target.com
Career Website: https://corporate.target.com/Careers
Description: Minneapolis-based Target Corporation (NYSE: TGT) serves guests at nearly 1,800 stores and at Target.com. Since 1962, Target has given 5 percent of its profits to communities, that giving equals more than $4 billion to date. Target's team of more than 300,000 team members is focused on making the guest experience unforgettable. We are a global category leader with more than 1,200 stores in the United States and 60 countries throughout Asia, Europe and Latin America. We are one of the leading retailers in the world. In 1998, Target opened its first store in Canada.

Specific Roles for Hiring:
Developer, SQA Engineer, Customer Success Manager

Thomson Reuters
Career Fair Booth Number: 813
Interview Booth Number: A1913, A1915
Top Companies: 2015 Change Alliance
Main Website: http://www.thomsonreuters.com
Description: Description: We are trusted for the analytics and data science are valued, as is a passion for turning data into compelling business solutions.

Texas A&M University, Department of Computer Science
Career Fair Booth Number: 805
Interview Booth Number: A1631
Main Website: http://www.cse.tamu.edu
Career Website: http://engineering.tamu.edu/cse/careers
School Website: http://engineering.tamu.edu/cse/academics/graduate-program
Description: The Dwight Look College of Engineering is one of the largest engineering programs in the country with both its graduate and undergraduate programs ranking in the top ten among public institutions. The Department has 42 tenured or tenure-track faculty, multiple research and teaching faculty. The department has faculty and associates with a number of distinctions such as: one AAAS Fellow, one ACM Fellow, ten ACM Distinguished Scientists and Engineers, seven IEEE Fellows, and over 50% / CAREER awardees. CSE is ranked among the nation’s best in the quality of our faculty, facilities and job placement opportunity for our graduates.

Specific Roles for Hiring: Seeking applications from undergraduates for summer research internships (REUs) and applications for PhD and master’s programs in computer science and computer engineering in the Department of Computer Science and Engineering. Additionally, Postdoctoral and faculty positions, both tenured/tenure-track and teaching track, are available.

Thomson Reuters Corporation
Career Fair Booth Number: 813
Interview Booth Number: A1913, A1915
Top Companies: 2015 Change Alliance
Main Website: http://www.thomsonreuters.com
Description: 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 an engaging 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
University of California — Los Angeles, Computer Science Department
Career Fair Booth Number: 127
Main Website: http://www.cs.ucla.edu
Career Website: http://www.cs.ucla.edu

University of California — San Diego, Department of Computer Science and Engineering
Career Fair Booth Number: 213
Main Website: http://www.cse.ucsd.edu/ School Website: http://www.cse.ucsd.edu/node/28
Description: Founded in 1961, the University of California, San Diego is one of the top institutions in the nation for higher education and scientific research. It currently supports a community of 20,000 undergraduate and graduate students. The UCSD Department of Computer Science and Engineering (CSE) embodies the university's tradition of excellence as a world-class leader in CSE.

University of Colorado — Boulder, Department of Computer Science
Career Fair Booth Number: 21
Main Website: http://www.uccs.edu/cs/ School Website: http://www.uccs.edu/careerbulletin
Description: The University of Colorado Boulder Computer Science Department has 24 Faculty members. The department is dedicated to research, education, and the humanities, as well as maintaining a comprehensive computer science.

University of Kentucky, Department of Computer Science
Career Fair Booth Number: 1340
Main Website: http://www.uky.edu/ School Website: http://www.uky.edu
Description: The University of Kentucky Department of Computer Science, one of the oldest CS departments in the United States, has 24 faculty members committed to excellence in education, research, and service. It is one of the occupants of the brand-new, LEED Gold-certified Davis Marksbury Building. The department offers programs leading to the Bachelors, Masters, and Ph.D. degrees. Our faculty undertake interdisciplinary research, working with other departments including statistics, biology, linguistics, electrical engineering, computer engineering, and the humanities.

University of Maryland, Baltimore County
Career Fair Booth Number: 112
Interview Booth Number: A1841

University of Michigan, Division of Computer Science & Engineering
Career Fair Booth Number: 127
Main Website: http://www.engin.umich.edu/article/20000334/3/cse/ School Website: http://www.cs.umich.edu/ cse/graduateschool
Description: The EECS Department is organized into two divisions: Computer Science and Engineering (CSE) and Electrical Engineering and Computer Science (EECS), which administer top-ranking undergraduate programs in Computer Science (through the College of Engineering or the College of LSA), Computer Engineering, Data Science, and Electrical Engineering. Graduate programs include 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.

Specific Roles for Hiring: CSE anticipates faculty openings at all levels (including lecturers) and in all areas of computer science and engineering and invites all qualified candidates to apply. Faculty candidates are expected to have earned a doctoral degree in CS or a related discipline. Graduate applicants are expected to have a bachelor’s degree by time of matriculation.

University of Michigan School of Information
Career Fair Booth Number: 1438
Main Website: http://www.si.umich.edu/ Description: We are one of the first modern information schools, established in one of the world’s premier research universities. We educate and share knowledge so that people will use information—with technology—to build a better world. In our research we answer exciting and pressing questions about the effects of digital technology on social, cultural, political, and commercial life. For example, are family and friendship ties strengthened or weakened by social networking? Why do people lend money online to strangers in the developing world, or donate time and effort to edit Wikipedia entries? We also design new systems and technologies to improve.

University of Nebraska at Omaha
Career Fair Booth Number: 1438
Description: The University of Nebraska at Omaha's College of Information Science & Technology, established in 1996, offers unique interdisciplinary opportunities in IT-related areas. Our faculty undertake interdisciplinary research, working with other departments including statistics, biology, linguistics, electrical engineering, computer engineering, and the humanities. We create and share knowledge so that people will use information—with technology—to build a better world. In our research we answer exciting and pressing questions about the effects of digital technology on social, cultural, political, and commercial life. For example, are family and friendship ties strengthened or weakened by social networking? Why do people lend money online to strangers in the developing world, or donate time and effort to edit Wikipedia entries? We also design new systems and technologies to improve.

University of Pittsburgh, Department of Computer Science and School of Information Sciences
Career Fair Booth Number: 209
Main Website: http://www.cs.pitt.edu
Career Website: http://www.cs.pitt.edu/people/recruit.html School Website: http://www.cs.pitt.edu/graduate/how-to-apply.html
Description: Not only a pioneer of academic computing programs, but a true leader in this burgeoning field offering BA, BS & MS programs. Our alumni are among the most influential leaders in the CS community. Now, with the introduction of the Goergen Institute for Data Science, students have a true advantage in this burgeoning field offering BA, BS & MS degrees. The MS program attracts recent students and professional from diverse backgrounds. As a BRAID school, the UR maintains a strong focus on diversity & outreach.

Specific Roles for Hiring: Faculty candidates are expected to have earned a doctoral degree in CS or a related discipline. Graduate applicants are expected to have earned a bachelor’s degree by the time of matriculation for our B.S., M.S. and Ph.D. programs. Teaching and research assistantship positions are available for qualified graduate students in all research areas (apply at www.cs.pitt.edu). We have tenure-track faculty positions at all ranks in the areas of computer security and computer systems, and for a non-tenure-track lecturer.

University of Rochester
Career Fair Booth Number: 209
Main Website: http://www.cs.rochester.edu
Career Website: http://www.cs.rochester.edu/people/recruit.html School Website: http://www.cs.rochester.edu/graduate/how-to-apply.html
Description: Not only a pioneer of academic computing programs, but a true leader in this burgeoning field offering BA, BS & MS programs. Our alumni are among the most influential leaders in the CS community. Now, with the introduction of the Goergen Institute for Data Science, students have a true advantage in this burgeoning field offering BA, BS & MS degrees. The MS program attracts recent students and professional from diverse backgrounds. As a BRAID school, the UR maintains a strong focus on diversity & outreach.

Specific Roles for Hiring: Faculty candidates are expected to have earned a doctoral degree in CS or a related discipline. Graduate applicants are expected to have earned a bachelor’s degree by the time of matriculation for our B.S., M.S. and Ph.D. programs. Teaching and research assistantship positions are available for qualified graduate students in all research areas (apply at www.cs.rochester.edu). We have tenure-track faculty positions at all ranks in the areas of computer security and computer systems, and for a non-tenure-track lecturer.

University of Texas at Austin, Division of Computer Science
Career Fair Booth Number: 1340
Main Website: http://www.cs.utexas.edu/ School Website: http://www.cs.utexas.edu/grad/admission.php
Description: The University of Texas at Austin, one of the 25 Top National Universities in the 2012 U.S. News & World Report rankings, is located in one of the most beautiful cities in the world. The university’s history of excellence in creating, applying, and imparting knowledge in computer science and engineering. The department offers a bachelor of science degree in both computer science (CS) and computer science and engineering (CS&E). The key difference between the CS and CS&E degrees is that CS&E includes more emphasis on software engineering and computer science and engineering. The department is dedicated to research, education, and and the humanities.

University of Virginia, Computer Science
Career Fair Booth Number: 1340
Main Website: http://www.cs.virginia.edu/ School Website: http://www.cs.virginia.edu
Description: The University of Virginia, Department of Computer Science, one of the oldest CS departments in the United States, has 24 faculty members committed to excellence in education, research, and service. It is one of the occupants of the brand-new, LEED Gold-certified Davis Marksbury Building. The department offers programs leading to the Bachelors, Masters, and Ph.D. degrees. Our faculty undertake interdisciplinary research, working with other departments including statistics, biology, linguistics, electrical engineering, computer engineering, and the humanities.

University of Wisconsin-Madison, School of Computer Science
Career Fair Booth Number: 1340
Main Website: http://www.cs.wisc.edu/ School Website: http://www.cs.wisc.edu/ opportunities
Description: The Computer Science Department at the University of Wisconsin–Madison is one of the top computer science departments in the world. The department is dedicated to research and education, and the humanities, as well as maintaining a comprehensive computer science.

University of Washington, Department of Computer Science
Career Fair Booth Number: 1406
Interview Booth Number: A742
Main Website: http://www.cs.washington.edu/ School Website: http://www.washington.edu/graduate-school/prospective-students/how-to-apply/fall-2015/
Description: The University of Washington Computer Science Department has 24 Faculty members. Selected members of our faculty have received the NSF Career award, served as president of the IEEE Computer Society, or served on the Board of the Computer Research Association (CRA). Computer Science at UW ranks in the Top 50 in the nation according to two objective ranking programs. We offer Bachelor of Science, Master of Science and Doctor of Philosophy degrees. Our graduate program is committed to offering a stimulating program with strong emphasis on high quality, state of the art education and research in a highly diverse and cosmopolitan environment.

University of Wisconsin — Madison
Career Fair Booth Number: 1438
Main Website: http://www.cs.wisc.edu/ Description: The university is one of the world’s premier research universities. We create and improve systems, and for a non-tenure-track lecturer.
University of Texas – Austin, Department of Computer Science
Career Fair Booth Number: 1010

Career Fair Booth Number: 504
Main Website: http://cs.utdallas.edu/
School Website: http://www.cs.utdallas.edu/
Description: The University of Texas at Dallas is a public research university in the UT System. Entering freshmen average among the highest 0.6% of high school seniors and 75% of students graduate within the 4-year curriculum.

University of Virginia, Department of Computer Science
Career Fair Booth Number: 1100
Main Website: http://www.cs.virginia.edu
School Website: https://www.cs.virginia.edu/admissions/grad/
Description: The U.Va. Department of Computer Science is one of the largest in the US with 80 faculty members, 50 PhD students and 2,500+ students, including 150 PhD students. It offers BS, MS and PhD degrees in Computer Science and Software Engineering.

Specific Roles for Hiring: CS Department Faculty is renowned for its research in cyber security, natural language processing, intelligent systems, machine learning, data science, network, computing theory, software engineering, systems, interactive computing and multi-media. UT Dallas has been ranked 21st best University for software developers by LinkedIn Corp.

University of Virginia, Department of Computer Science
Career Fair Booth Number: 1040
Main Website: http://www.cs.virginia.edu
School Website: https://www.cs.virginia.edu/admissions/grad/
Description: The U.Va. Department of Computer Science is a nationally recognized leader in computer science research and education. Our department includes 28 faculty members, 80 graduate students and 680 undergraduates. Faculty are active in fundamental computer science and engineering research and are engaged in interdisciplinary initiatives with scientists, humanists, engineers in other disciplines and medical personnel. Our graduate students transition from students to collaborators through participation in world-class research projects. Our undergraduates are involved in research and are enriched by an integrated and challenging curriculum.

US Navy
Career Fair Booth Number: 1304

USAA
Career Fair Booth Number: 230
Interview Booth Number: A11706
Top Companies: 2015 Leadership Index
Main Website: http://www.usaa.com
Career Website: https://career.usaa.com
Description: Ranked in the top 2 Best Places to Work in IT according to Computerworld Magazine for the past 5 years, USAA employees report that they are proud to meet our mission to financially protect the members of our military and their families. We believe in fostering talent. Our internships are paid and let you contribute to real projects. We house several internal communities to help you network and participate in fun social events, such as Aspire for women in IT, Nexus for new hires, and VetNet for veterans. At 24,800 employees strong, we play with a lot of technologies and offer an environment that allows you to explore many areas of the business.

Specific Roles for Hiring: IT Internship and Full-Time College Hire positions Locations of Job Positions: San Antonio, Texas, Plano, Texas Education Level Desired: Bachelor’s degree or higher Do You Hire Foreign Nationals? No

USC
Career Fair Booth Number: 1100
Interview Booth Number: A1805
Main Website: http://viterbi.usc.edu/gapp
School Website: http://usc.edu/admission/graduate
Description: Located in Los Angeles, a global center for arts, technology and international trade, the University of Southern California is a leading private research university. With a diverse student body and extensive opportunities for interdisciplinary study and research, USC’s Viterbi School of Engineering has an international reputation for excellence and is ranked among the top ten in the nation by U.S. News and World Report. Engineering programs in Aerospace, Astronautical, Biological, Chemical, Civil, Computer Science, Electrical, Environmental, Industrial & Systems, Informatics, Materials Science, Mechanical, and Petroleum.

Specific Roles for Hiring: The USC Viterbi School of Engineering has both Master’s and PhD programs. We also have 40 MS programs that can be earned 100% via distance using our DEN@Viterbi online option. This option allows you to attend courses part-time while earning your Master’s on a part-time basis.

Vanguard
Career Fair Booth Number: 1436
Main Website: http://www.vanguard.com/careers
Career Website: http://www.vanguard/careers
Description: Vanguard, one of the world’s largest global investment management companies, offers rewarding long-term career opportunities as we continue to grow our business. More than 13,000 employees support operations in the U.S. (Valleym Forge, Pennsylvania; Charlotte, North Carolina; and Scottsdale, Arizona), United Kingdom, Switzerland, France, the Netherlands, Australia, Japan, and Singapore.

Specific Roles for Hiring: Opportunities Offered: Technology Leadership Program, IT Specialized Positions (Development, Technology, Business Systems Analyst), and IT College to Corporate Internship

Qualifications: Cumulative 3.0 GPA, Computer Science, MIS, Computer Engineering, Math, Graphic Design and other related IT majors preferred

Verizon
Career Fair Booth Number: 329
Interview Booth Number: A1940

Visa, Inc.
Career Fair Booth Number: 224
Interview Booth Number: A1743
Main Website: http://www.visa.com/
Description: Visa keeps the world connected. As a global broadband services and technology company, VisaLiat ensures consumers, businesses, governments and military personnel have communications access anywhere -- whether on the ground or in-flight. The Company’s innovations in designing highest-capacity satellites and secure ground infrastructure and terminal technologies coupled with its worldwide network of managed Wi-Fi hotspots enable VisaLiat to deliver a best available network that extends the reach and accessibility of broadband internet service, globally.

Villanova University
Career Fair Booth Number: 1232

Visa
Career Fair Booth Number: 1231
Interview Booth Number: A1825, A1827, A1829, A1831, A1833
Main Website: http://www.visa.com
Career Website: http://www.visa.com/careers
Description: Visa is a global payments technology company that connects the world’s economies, bringing 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.

Specific Roles for Hiring: 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.

The Walt Disney Company
Career Fair Booth Number: 713
Interview Booth Number: A1837
Main Website: https://jobs.disneycareers.com/
Career Website: https://jobs.disneycareers.com/
Description: Disney Technology teams ensure we tell our stories in the most innovative ways. We deliver a full range of services that span across each of our businesses and provide the opportunity to engage people through innovative, immersive and interactive technology. We work on multiple platforms to connect our audiences with our products such as Watch Apps at ESPN & ABC, Disney Movies Anywhere, My Disney Experience, ImageryPlay, and interactive games such as Disney Infinity and Star Wars Commander.

We have locations in Seattle, Orlando, New York, Bristol, CT, Burbank / Glendale and Palo Alto, CA and other opportunities. Specific Roles for Hiring: Professional and internships opportunities in I.T Architecture, Information Security, Software Engineers, Interactive & Interaction Design, Mobile, SDOT, Digital Media, Project and Program Management, Big Data, Business Intelligence, Data Warehouse, Gaming, Infrastructure, DevOps, Network Engineering and Technology Management

Washington University in St. Louis
Career Fair Booth Number: 241
Main Website: http://www.cse.wustl.edu
School Website: http://www.cse.wustl.edu/graduateprograms/پیاگی
Description: 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 levels of information technology across a wide range of disciplines.

Xilinx
Career Fair Booth Number: 239
Main Website: http://www.xilinx.com
Career Website: http://www.xilinx.com/hr.html
Description: Xilinx is the world’s leading provider of All Programmable FPGAs, SoCs, MPSoCs and 3D ICs, enabling the next generation of products, systems, and differentiated systems and networks. Driven by the industry-wide shifts towards Cloud Computing, SDN/NFV, Video Everywhere, Embedded Vision, Industrial IoT, and 5G Wireless, Xilinx innovators enable these applications that are software defined, yet hardware optimized. Xilinx culture is represented by a pride in leadership, a passion for excellence, and a commitment to provide our employees with the tools they need to succeed in their careers.

We have locations in Seattle, Orlando, New York, Bristol, CT, Burbank / Glendale and Palo Alto, CA and other opportunities. Specific Roles for Hiring: Professional and internships opportunities in I.T Architecture, Information Security, Software Engineers, Interactive & Interaction Design, Mobile, SDOT, Digital Media, Project and Program Management, Big Data, Business Intelligence, Data Warehouse, Gaming, Infrastructure, DevOps, Network Engineering and Technology Management

Yahoo
Career Fair Booth Number: 831
Interview Booth Number: A1804, A1806, A1808
Career Website: http://www.careers.yahoo.com
Description: Yahoo is a guide focused on informing, connecting, and entertaining our users. By creating highly personalized experiences for our users, we keep people
connected to what matters most to them, across devices and around the world. In turn, we create value for advertisers by connecting them with the audiences that build their businesses. Yahoo is headquartered in Sunnyvale, California, and has offices located throughout the Americas, Asia Pacific (APAC) and the Europe, Middle East and Africa (EMEA) regions. For more information, visit the pressroom (pressroom.yahoo.net) or the Company’s blog (yahoo.tumblr.com).

Yelp
Career Fair Booth Number: 121
Interview Booth Number: A1903
Main Website: http://www.yelp.com
Career Website: http://www.yelp.com/careers
Description: Yelp connects 142 million people each month with great local businesses. Keeping everything running smoothly requires the best and brightest in the industry. Our engineers come from diverse technical backgrounds and value digital craftsmanship, open-source, and creative problem solving. We write tests, review code, and push multiple times a day. From our operations and infrastructure teams that handle scaling traffic and building a deployment platform, to backend and frontend teams that build features to enable users to find what they’re searching for, we have a talented group of extraordinary engineers that will help you grow and succeed.

Zayo Group
Career Fair Booth Number: 1304
Main Website: http://www.zayo.com/
Career Website: http://www.zayo.com/company/careers
Description: Zayo Group is a global provider of bandwidth infrastructure services, including dark fiber, live video, wavelengths, SONET, Ethernet, IP services and carrier-neutral colocation and interconnection. Our network footprint extends 84,000 route miles, with connectivity on dense metro and intercity fiber assets. Zayo was founded in 2007 and is headquartered in Boulder, Colorado, with European headquarters in London and Paris.
Specific Roles for Hiring: As a growing company we always have openings available. We hire web developers, application developers as well as special project IT roles.

ZenPayroll
Career Fair Booth Number: 108
Interview Booth Number: A1625
Main Website: https://zenpayroll.com/
Career Website: https://zenpayroll.com/careers
Description: ZenPayroll is on a long-term mission to modernize the payroll industry and connect companies with their employees in a more meaningful way. Today people think of payroll as a painful, tedious chore that forces businesses to deal with unnecessary complexity, manual tasks and numerous fees. Compensation should not be an impersonal transaction. It’s about employers rewarding people for their hard work, and employees feeling appreciated for their contributions. Our team is striving to positively influence millions of businesses and hundreds of millions of employees around the world. This mission is a key reason customers love ZenPayroll.
Specific Roles for Hiring: Full Stack Engineers, Back-End Engineers, Front-End Engineers, UI/UX Designers, Visual Designers, Front-End Engineer, Data Engineers, Product Managers
Locations of Job Positions: Silicon Valley, San Francisco, Education Level Desired: Bachelors, Masters, PhD in Computer Science
Experience Level: Senior, Mid-level, Junior

GHC brings together a vibrant community of women technologists. But how can you remain connected and engaged beyond the Friday night celebration?

Visit GHC’s first Community Fair to find out!

You can interact with ABI communities, alliance partners and other nonprofits dedicated to changing the ratio and addressing issues that impact women in tech. It’s the perfect opportunity to learn how you can get involved long after GHC 2015.

Hear from special guests from industry and from our communities at the two Town Halls. Mix and mingle with GHC speakers at the Speakers Corner. You’ll find the most updated schedules in the GHC mobile app.

And be sure to stop by the ABI booth in the heart of the fair to learn about our other programs and initiatives — and score a GHC t-shirt for a donation!

Participants
ABI Local
ACM / ACM-W
African Women in Computing
Anita’s Quilt
Arab Women in Computing
Asian Women in Computing
Best of Systers
Black Women in Computing
Chinese Women in Computing
CRA-W
Diversity in Action
Entrepreneurs
Feminist Hack ATX
Filipinas Women in Computing
GHC Community
GHC Open Source Community
IEEE
Indian Women in Computing
Internet Society ISOC
Latinas in Computing
Lean In CS&E Circles
LGBTQ
National Association of Women MBAs
Native American Women in Computing
Pass-it-On Awards
Peace Corps
Rosetta Commons
She++
Student Researchers
Systers
Turkish Women in Computing
Underrepresented Women in Computing
United States Patent and Trademark Office
Vietnamese Women in Computing
Women in Cybersecurity & Privacy
Women in Government
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.