Fall Career Fair 2014

Wednesday, October 8th
Campus Center
11-2

= First Year Friendly
Jobs Available: Internships, Full-Time
Locations: San Francisco, CA; Nationwide

Company Description:
The Apportable SDK automatically converts iOS applications to Android, without extensive changes to the original codebase. Optimized for performance, Apportable cross-compiles the Objective-C code to machine code that runs directly on the Android device’s processor, as opposed to translating the app to Java or running a virtual machine.

With Apportable, developers can use the best tools (Objective-C and Xcode), seamlessly maintain app parity, focus on feature development instead of rewriting a second codebase, and reduce time-to-market or launch simultaneously! Not only that, games that run Objective-C on Android will normally perform better than an equivalent Java version.

Majors:
Systems, Computing, Engineering, Electrical and Computer Engineering
Jobs Available: Internships, Full Time
Locations: Watertown, MA

Company Description:
athenahealth provides the only physician revenue and clinical cycle management offering that integrates web-based practice management and EMR software, continuing into a single service. The results are faster payment at lower cost, improved patient care, higher revenue retention and less hassle for the more than 10,000 providers using athenahealth nationwide.

Skills:
Boeing
www.boeing.com

Jobs Available: Internships
Locations: Many

Company Description:
Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners and defense, space and security systems. A top U.S. exporter, the company supports airlines and U.S. and allied government customers in 150 countries. Boeing products and tailored services include commercial and military aircraft, satellites, weapons, electronic and defense systems, launch systems, advanced information and communication systems, and performance-based logistics and training.

Skills:

Note from our alum at Boeing: the Boeing recruiter likes to see that students have already searched through open requisitions and applied online. It will definitely help their chances if any interested students have checked out our current postings and applied before we show up on campus.
Boston Scientific
www.bostonscientific.com

Jobs Available: Internships, Full-Time
Locations: Boston, MA

Company Description:
If You Have The Power To Improve Lives, Share It.. Boston Scientific’s mission is to improve the quality of patient care and the productivity of health care delivery through the development and advocacy of less-invasive medical devices and procedures.

- The world’s largest medical device company dedicated to less-invasive medicine
- More than 25,000 employees
- 26 manufacturing, distribution & technology centers
- Delivering more than 13,000 products in over 45 countries
- Investing nearly $6 billion in new technologies over the past five years
- Enrolling tens of thousands of patients in pre- and post-approval clinical studies
- Contributing more than $25 million annually to research, education and local communities

Majors: Mechanical Engineering
Dassault Systemes
www.3ds.com

**Jobs Available: Internships, Full-Time**

**Locations: Waltham, MA**

**Company Description:**
The vision: Dassault Systèmes, the 3DEXPERIENCE Company, provides businesses and people with virtual universes to imagine sustainable innovations. Its 3DEXPERIENCE Platform leverages the Company’s world-leading 3D software applications to transform the way products are designed, produced, and supported, enabling businesses to craft delightful customer experiences.

They are best in class product development software applications, delivered on the 3DEXPERIENCE platform, enabling 3D Design, Engineering, 3D CAD, Modeling, Simulation, Data Management and Process Management.

**Skills:**
CAD modeling, Solidworks, 3-D modeling techniques, surface modeling, data structures and algorithms, 3-D graphics systems, Visual C++, MS Dev Studio, MFC, Javascript
Intuit
www.intuit.com

Jobs Available: Internships, Full Time

Locations: Cleveland, OH; Menlo Park, CA; Mountain View, CA; Orem, UT; Reno, NV

Company Description:
Intuit Inc. is a leading provider of business and financial management solutions for small and mid-sized businesses; financial institutions, including banks and credit unions; consumers and accounting professionals. Its flagship products and services include QuickBooks®, Quicken® and TurboTax® software.

Skills:
Jobs Available: Internships, Full-Time
Locations: St. Louis, MO

Company Description:
Ivani is a tech startup constructed of highly motivated team members with a grand vision. We are creating innovative energy and customer-centric solutions for the benefit of society as a whole. While currently small in number, we are big on passion, drive, and commitment. Over the next few years, we will be growing rapidly, making bigger and bigger impacts with each project we undertake. We believe in unleashing the power, creativity, and genius of the individual through a healthy mix of autonomy and collaboration. We are doing grand things, and we are looking to continue growing our extraordinary team.

Majors:
Electrical and Computer Engineering, Software Engineering, Mechanical Engineering, Systems Engineering
Microsoft
www.microsoft.com/college

Jobs Available: Internships, Full Time
Locations: Redmond, WA; Boston, MA

Company Description:
Imagine having the resources to create tomorrow’s technology today, using your skills to create products and solutions that will touch the lives of millions of people and having fun while you do it. That’s Microsoft. People here love their work because they get to think big and dream big. At Microsoft, you get to collaborate with the best and brightest in the field of technology. Why are they here? To create something that matters. Not just to themselves, but to people around the world. And in the process, they can realize their own potential. Here, you’ll find a home for your passion, your ideas and your dreams.

Skills:
Jobs Available: Internships, Full Time
Locations: Many

Company Description:
Raytheon: Aspiring to be the most admired defense and aerospace systems company through our world-class people and technology.

Raytheon is a technology and innovation leader specializing in defense, homeland security and other government markets throughout the world. With a history of innovation spanning 90 years, Raytheon provides state-of-the-art electronics, mission systems integration and other capabilities in the areas of sensing; effects; and command, control, communications and intelligence systems, as well as a broad range of mission support services.

Skills:
Rockwell Automation
www.rockwellautomation.com

Jobs Available: Internships, Full Time
Locations: Wisconsin, Massachusetts, Arizona, Ohio

Company Description:
We’re a leading industrial automation company with a vision: to be the most valued global provider of power, control and information solutions. Backed by leading brands like Allen-Bradley and Rockwell Software, our mission is to help companies in virtually every industry cut costs, streamline productivity and speed time to market. Now, as an independent company, we’re uniquely focused on dedicating our people, technology, financial resources, and manufacturing expertise to adding value for our customers. Ask about our Leadership Development Program, a two year program that rotates young engineers through different functional and product groups, providing them with a broad understanding of the automation industry.

Skills:
C++, Java, Python, 3D Solid Modeling, Circuit Design, Embedded Firmware Development, Product Design, UI Design
AgaMatrix, Inc.
www.agamatrix.com

Jobs Available: Internships, Full-Time
Locations: Many

Company Description:
AgaMatrix develops and manufactures a line of diabetes products designed to improve the quality of diabetes care. The company's products feature WaveSense, a new technology that personalizes each test to provide world class accuracy. It detects and corrects for many errors caused by differences in blood samples and environmental conditions. Zero-Click, the WaveSense diabetes data management system, was designed to simplify data download. WaveSense and Zero-Click consist of six FDA-cleared products and are protected by a suite of more than 160 patents worldwide.

Skills:

Alarm.com, Inc.
www.alarm.com

Jobs Available: Full-Time
Locations: Boston, MA; Vienna, Virginia; Denver, Colorado

Company Description:
Alarm.com is changing the way people interact with their homes. Our technology has been purpose built to revolutionize home security and realize the potential of the connected home. Our passion for a safer, more connected and more efficient future drives our focus on creating change through technology. We’re seeking people who are passionate about technology, want to make a lasting impact on the world around them, are creative and always looking to invent a better way to do things, who thrive in a collaborative environment and enjoy the pace of quickly evolving industry.

Majors and Skills:
Computing, Electrical and Computer Engineering, Mechanical Engineering, Systems, Materials Science, Bioengineering, UX Design, HTML, CSS, Javascript, AJAX/DHTML, Objective C
Analog Devices

Company Description:
Analog Devices, Inc. designs, manufactures and markets a broad line of high performance linear, mixed signal, and digital integrated circuits (ICs) that address a wide range of real-world signal processing applications. ADI technology powers new developments in the communications, computer, consumer, industrial and instrumentation markets. End products that ADI ICs enable include cellular phones, DSL modems, MP3 and DVD players, high-end audio components, airbag sensors, digital oscilloscopes and TFT-LCD panels. Founded in 1965, ADI employs approximately 9,000 people worldwide.

Skills:

Applause

Company Description:
Applause is leading the app quality revolution by enabling companies to deliver digital experiences that win – from web to mobile to wearables and beyond. By combining in-the-wild testing services, software tools and analytics, Applause helps companies achieve the 360° app quality™ they need to thrive in the modern apps economy. Applause is where technical leaders, brand owners and business execs turn to maximize their app quality. We help brands understand how their apps are truly performing for users and empower them on how to increase app quality and user satisfaction. We partner with our customers to help them deliver apps that win: They win more user loyalty. More 5-star ratings. And more envy from the competition.

Skills and Possible Positions:
Software Developer: HTML5, CSS, JavaScript, JQuery, AJAX, agile web development, Angular.js;
Mobile Developer: Back-end/Web development, understanding of algorithms and data structures;
Site Reliability Engineer: Linux, OSI, HTTP, Python, NoSQL
Arnold Worldwide

www.arn.com

Jobs Available: Internships, Full-Time
Locations: Boston, MA; New York, NY

Company Description:
A manifesto: We are: storytellers, artists, musicians, filmmakers, designers, technophiles, producers, social media mavens, thinkers, dreamers, marketers. In other words, people who love to make stuff.

Arnold Worldwide is an advertising agency headquartered in Boston. Founded by Arnold Rosoff, the company has created work for truth®, the largest and most successful youth smoking prevention campaign in the country; Progressive’s® “Superstore” campaign featuring Flo; and the “Drivers wanted” campaign for Volkswagen®.

Skills:
Product design, interaction design, interface design, information architecture design, basic computer programming principles.

Blend Therapeutics

www.blendtx.com

Jobs Available: Internships
Locations: Watertown, MA

Company Description:
Blend Therapeutics is a biopharmaceutical company discovering new classes of medicines to treat debilitating diseases. We are pioneering an integrative way to discover molecular entities with new mechanisms of action purposely designed for our proprietary nanoparticles. By synergistically developing both the molecule and the nanoparticle together we can make medicines more targeted, more effective and more tolerable.

Majors:
Blue Origin
www.blueorigin.com

**Jobs Available:** Internships, Full-Time
**Locations:** Kent, Washington; Van Horn, Texas

**Company Description:**
Blue Origin interns participate in real engineering design projects related to the development and construction of human space flight systems. Interns work directly with our engineers to contribute to project goals in fields of mechanical design, fluids, aerodynamics, rocket propulsion, flight controls, electronics, avionics, enterprise software, flight software, human safety, structures, and systems engineering. Current graduate and undergraduate students are invited to apply for this 10-week program. Internships are typically conducted in the summer, but they are also available during the spring and fall academic calendar. Students must also be currently enrolled in an undergraduate or graduate degree program and have at least one semester of school remaining after the internship. Students who have obtained a junior or higher academic standing by the start of the internship are preferred.

**Skills:**
We are seeking students who have degrees in engineering, technology, or science fields related to the development and construction of human space flight systems.

---

Bose Corporation
www.bose.com/careers

**Jobs Available:** Internships, Full-Time
**Locations:** Framingham, MA; Stowe, MA; Westboro, MA

**Company Description:**
Bose is a research company dedicated to developing breakthrough technologies and quality products that enrich people’s lives. To do so, we take a different approach than most companies. The result is a longstanding reputation for innovation and quality. Reaching our goals requires uniquely talented individuals with a strong desire to grow and achieve. We have individuals who share the values of passion, innovation, excellence, respect and integrity that are embedded throughout our organization today. We're looking for men and women with talents in research, manufacturing, web design, information technology, global marketing, finance, communications and more.

**Majors:**
Digital Design, Manufacturing, Product Design
Constant Contact
jobs.constantcontact.com

Company Description:
Constant Contact®, Inc. helps small businesses, associations, and nonprofits connect with their customers, clients, and members. Launched in 1998, Constant Contact champions the needs of small organizations and provides them with an easy and affordable way to build successful, lasting customer relationships. Constant Contact’s leading email marketing, online survey and event marketing tools—supported by its expert personal coaching and support—help all types of small businesses and organizations create professional-looking email newsletters and insightful online surveys and begin a dialogue with their customers.

Majors:

Diamond Diagnostics
www.diamonddiagnostics.com

Company Description:
Diamond Diagnostics®, Inc is an FDA regulated manufacturer and international supplier of instrumentation, reagents, quality control products and hardware consumables for use in the clinical diagnostic laboratory. Diamond Diagnostics is actively searching for bright, motivated individuals to join our workforce. We have made a commitment to continuous improvement through employee training and development. Diamond encourages employee excellence at every level.

Majors and Skills:
Mechanical Engineering, Electrical Engineering, or Bioengineering; proficiency in Windows, DOS, Unix, SQL.
DMC
www.dmcinfo.com

Jobs Available: Full-Time
Locations: Chicago, IL; Boston, MA

Company Description:
DMC offers high-caliber engineering and software development services for manufacturing, testing, and product development organizations in the Chicago area and throughout the world. Since 1996, we have been building mission-critical systems for top organizations.

Skills:

---

eClinicalWorks
www.eclinicalworks.com

Jobs Available: Full-Time
Locations: Westborough, MA

Company Description:
eClinicalWorks is committed to making a change by dedicating our professional careers to improving healthcare by providing technology and services to reduce costs, reduce errors and improve the quality of care.

eClinicalWorks is a privately-held, leader in ambulatory clinical solutions. Its technology extends the use of electronic health records beyond practice walls and creates community-wide records. The company has an established customer base of more than 85,000+ physicians and 545,000+ users across all 50 states with revenues for 2012 exceeding $250 million.

Majors and Skills:
Computer Engineering, Java, iOS, HTML, SQL, Analytics, UI Design
EURO-PRO

www.euro-projobs.com

Jobs Available: Full-Time, Internship
Locations: Newton, MA; Montreal, Quebec

Company Description:

Euro-Pro Operating, LLC is the creator of the familiar household brands Shark & Ninja. Euro-Pro is a pioneer in innovative cleaning solutions and small household appliances with the goal of giving today's busy consumer better and more efficient products that fit their lifestyle. By providing appliances that are not only highly functional but also innovative, Euro-Pro has rapidly carved out a significant market share in the housewares industry, becoming one of the leading companies in this sector. From cutting-edge, chemical-free steam mops to state of the art kitchen appliances, Euro-Pro products bring relief to the daily chores of consumers, contributing to the improvement of their quality of life. Euro-Pro is always looking for talented professionals to join our winning, dynamic and innovative teams.

Skills:
Electrical & Computer Engineering - Hardware, Engineering: Bioengineering, Engineering: Materials, Mechanical Engineering

Fitbit

www.fitbit.com

Jobs Available: Full-Time, Internship
Locations: San Francisco, CA

Company Description:

Who We Are: We're a passionate team dedicated to health & fitness who are building products that help transform people’s lives. While health can be serious business, we feel it doesn’t have to be. We believe you're more likely to reach your goals if you're encouraged to have fun, smile, and feel empowered along the way.

We're looking for people who are excited about health and technology, and how these together can make a difference in people’s everyday lives.

Skills:
Galatea
www.galatea-associates.com

Company Description:
Galatea Associates is a software consulting firm focused on customized software solutions for investment banks. Founded in 1997, Galatea develops and implements mission critical software solutions for investment banks in the areas of inventory management, collateral optimization, financing, and risk.

We pride ourselves on being an engaging, friendly, and fun company, in and out of the office. We play on sports and trivia teams, hold knowledge sharing sessions, go out together after work, and more.

Skills:
Computing students, proficiency in at least one object-oriented programming language (Java, C#, C++, etc.), familiarity with database management systems and related technologies (SQL, Sybase, DB2, Oracle, XML, etc.), strong communication and analytic skills, an interest in learning about financial service industry, enthusiasm to quickly learn new technologies and tackled hard problems

Halma
www.halma.com

Company Description:
Halma's business is about protecting life and improving the quality of life for people worldwide. Halma is a market leader in specialist electronic, safety and environmental technologies.

HGDP – is aimed at talented individuals with a bachelor’s degree or higher in a technical, engineering or science field, who have the potential to be future leaders of our businesses. We will develop the right candidates into experienced executives or technical specialists designing innovative products. This leadership development program offers entry-level salaried employment starting with 2 years training. Trainees will be given 18-24 months of rotational work placements, with responsibility for completing challenging projects at our operating companies.

Skills:
We want to hear from applicants with ambition matched by results, breadth of interest, desire to learn, people skills. Candidates should have graduated with a degree in a technical, engineering or science discipline by the summer of 2015 and ready to start work soon after.
hangtime, Inc.

www.hangtime.com

Jobs Available: Internships, Full-Time
Locations: San Francisco, CA

Company Description:

Hangtime, Inc., the company intent on upgrading your social life, launched the first and only app that lets you see what your friends are doing in the future, eliminating the millions of missed opportunities to be with friends. With Hangtime, individuals can easily see friends' social future – from concerts to poetry readings and more – so they can find new ways to hang out together. Hangtime is available on the iPhone, Facebook and other mobile devices, Hangtime gives users plenty of time to discover friends’ plans and join in activities that interest them most.

Skills:
Computing students with programming experience

HubSpot

www.hubspot.com

Jobs Available: Internships, Full-Time
Locations: Cambridge, MA

Company Description:

HubSpot was founded in 2006 as a result of a simple observation: people have transformed how they live, work, shop, and buy, but businesses have not adapted. This mismatch led Brian Halligan and Dharmesh Shah to create the vision for the inbound experience and to develop HubSpot’s platform to support it. With our powerful, easy to use, integrated set of applications, businesses can attract, engage, and delight customers by delivering inbound experiences that are relevant, helpful, and personalized. HubSpot is, after all, on a mission to make the world more inbound, one business transformation after another.

Majors:
Electrical & Computer Engineering - Software
Hyannis Port Research, Inc.
www.hyannisportresearch.com

Company Description:
Founded in 2011, Hyannis Port Research is an innovative manufacturer of high performance Real-Time Risk Management and Market Gateway solutions for U.S. Equities and other markets. Hyannis Port Research’s Riskbot appliance inspects orders traveling to and from financial markets, stopping erroneous trades that would otherwise cause disruptions such as the Flash Crash. Our revolutionary technology can inspect such information in the time it takes a beam of light to travel less than 500 feet.

Their multi-disciplinary experience includes hardware and software systems architecture; industries, such as aerospace, network equipment, super-computer architecture and financial technology; and real-time embedded electronics to large-scale enterprise systems.

Skills:
Linux/Unix, C++/C, TCP/IP

Hydroid, Inc.
www.hydroidinc.com

Company Description:
REMUS, the world-renowned lightweight, low cost, Autonomous Underwater Vehicle (AUV) designed by the Woods Hole Oceanographic Institution (WHOI), has moved out of the Institution and into the commercial world of Hydroid, LLC. Hydroid, Inc was founded in 2001 by the inventors of REMUS to allow this remarkable technology to reach a wider market and to provide for continuous product development. REMUS is the product of over 15 years of leading edge research and development, which has culminated in the world’s most capable and reliable compact AUV.

Skills:
C++, HTML, Perl, PHP, Python, Ruby on Rails, SQL, Embedded Firmware Development, Information Technology, LabView, Manufacturing, MatLab, Solid- Works
Innotec
www.innotecgroup.com

Company Description:
At Innotec, we believe the difference between being a good and a great company is more than just the ability to work harder than others. It's the values we demonstrate in our work - integrity, humility and trust. Knowing that the successes we achieve are all for a greater purpose drives our passion for excellence. What we love to do best is design innovative products and processes. It’s this passion that has led to the development of numerous patents and trade secrets over the last 20 years.

Majors:
Mechanical Engineering, Electrical and Computer Engineering

iRobot
www.irobot.com

Company Description:
iRobot designs and builds robots that make a difference. iRobot was founded in 1990 when Massachusetts Institute of Technology roboticists Colin Angle and Helen Greiner teamed up with their professor Dr. Rodney Brooks with the vision of making practical robots a reality. In 2009, iRobot generated more than $298 million in revenue and employed more than 500 of the robot industry’s top professionals, including mechanical, electrical and software engineers and related support staff. iRobot stock trades on the NASDAQ stock market under the ticker symbol IRBT.

Skills:
C, C++, Robotics
Kiva Systems
www.kivasystems.com

Jobs Available: Internships, Full-Time
Locations: North Reading, MA; Westborough, MA

Company Description:
Kiva Systems LLC is a wholly owned subsidiary of Amazon.com. Kiva uses game-changing automation technology for distribution centers that helps companies simplify operations and reduce costs while increasing strategic flexibility. Using hundreds of autonomous mobile robots and sophisticated control software, the Kiva Mobile-robotic Fulfillment System enables extremely fast cycle times with reduced labor requirements, from receiving to picking to shipping. The result is a building that is quick and low-cost to set up, inexpensive to operate and easy to change anywhere in the world.

Majors and Skills:
Electrical and Computer Engineering, Computing; experience working in core Java, C++ or other Object Oriented languages, SOA, JMS, JDBC, JAXB, JUnit, Matlab, Software Development on Android, Vision systems and processing

Lime Brokerage
www.limebrokerage.com

Jobs Available: Internships, Full-Time
Locations: Waltham, MA; New York, NY; Chicago, IL; Los Angeles, CA

Company Description:
Lime Brokerage pioneers the world’s most advanced trading technologies providing systematic traders and institutions access to superior liquidity and access to the most automated, high-volume electronic trading markets. Lime’s systems provide unsurpassed reliability and scale with the lowest latency in the industry.

Skills:
Java and C++ Programming
Onshape, Inc.  
www.onshape.com

Company Description:
The way engineers design and manufacture products is much more distributed. What used to happen under one roof is now spread across many people and locations around the globe.

What would CAD look like if you started fresh, and built it from the ground up for the way engineers work today?

Onshape is a new venture-backed company that is applying cloud, web and mobile technologies to CAD. Our team includes the original SolidWorks team plus elite engineers from the data center, security, and mobile industries. We are working hard on a new generation of CAD. It’s not quite ready yet, but when it is we would love to share it with you.

Skills:
Mechanical Design for User Experience, SolidWorks, Java and Javascript experience

Pegasystems
www.pega.com

Company Description:
Over 30 years and across our Fortune 500 clients, Pegasystems has identified four critical practices common to successful businesses: streamlined operations, collaboration across functional and geographic divides, engaged customers and the agility to embrace change. Pega software is designed around making business better – better for customers, better for employees, better than the competition.

Roles:
UX Design, Engineering, IT, Marketing, Industry Marketing, HR, Consulting, Frameworks
Raytheon BBN Technologies
www.bbn.com

Jobs Available: Internships, Full-Time
Locations: Watertown, MA

Company Description:

Company Description: We accomplish the most difficult technological feats across a range of disciplines. Government customers turn to Raytheon BBN Technologies for solutions that help make us safe and secure; business customers rely on us for breakthrough thinking that helps them bring new innovations to market and gives them a competitive edge. Raytheon BBN conducts advanced R&D in diverse disciplines and develops technology solutions to solve real customer problems. Including Advanced Networking, AVOKE Caller Experience Analytics, Boomerang Shooter Detection System, Disruptive Information Processing Technologies, Cyber Security, GENI – Global Environment for Network Innovations, Information & Knowledge Technologies, Speech & Languaged Technologies, Sensor Systems.

Majors:
Electrical & Computer Engineering - Hardware, Electrical & Computer Engineering - Software

Readyforce
www.readyforce.com

Jobs Available: Internships
Locations: San Francisco, CA

Company Description:

Readyforce is the first professional network designed and built for the specific needs of college students. Currently focusing on engineering and computer students, the Readyforce network bridges the gap between social networks like Facebook and "experienced focused" professional networks like LinkedIn. On Readyforce, students can share professional information with peers, find students from other schools, find events relevant for students, find mentors or alumni, share and comment on articles and career tools, ask and answer career-oriented questions, and find and be found by jobs and internships.

Majors:
Electrical and Computer Engineering, Computing
Silicon Labs
www.silabs.com

Company Description:
Silicon Labs (NASDAQ: SLAB) is an industry leader in the innovation of high-performance, analog-intensive, mixed-signal ICs. Mixed-signal ICs enable the analog world we live in to interact with the digital world of computing. Electronics ranging from your thermostat to your Smartphone are using more and more mixed-signal content as they become “smarter,” connected and more useful.

Skills:
Electrical & Computer Engineering - Software

Tableau Software
www.tableausoftware.com

Company Description:
We make breakthrough products that change the way people use data. Put together an Academy-Award winning professor, a brilliant computer scientist at the world’s most prestigious university, and a savvy business leader with a passion for data. Add in one of the most challenging problems in software - making databases and spreadsheets understandable to ordinary people. You have just recreated the fundamental ingredients for Tableau.

Skills:
C, C#, C++, HTML, Java, JavaScript, MySQL, NoSQL, PHP, Python, SQL, Agile, Information Technology, Product Design, Product Management, UI Design
Vecna
www.vecna.com

Jobs Available: Internships, Full-Time
Locations: Cambridge, MA; Greenbelt, MD

Company Description:
Vecna's Patient Information Exchange platform is a powerful suite of solutions that work to help healthcare organizations streamline operations and achieve Meaningful Use. This solution connects with all native and legacy information systems and is configurable to meet your organization's unique needs. While each of our solutions can stand alone, they are even better together.

Skills:
C++, Python, Linux, Java

WGBH
www.wgbh.org

Jobs Available: Internships, Full-Time
Locations: Boston, MA

Company Description:
We're a local public broadcaster serving southern New England, with 11 public television services, three public radio services, and local productions (from Greater Boston to Classical Music with Laura Carlo) that reflect the issues and cultural riches of our region. In today's fast-changing media landscape, WGBH is making sure you have our content when and where you choose: on air, online, and on the go – with TV and radio broadcasts, podcasts, and vodcasts, streaming video and audio, iPhone and iPad apps, teaching tools, and more. Our reach and impact keep growing to meet your evolving needs and interests.

Skills:
Wolf Greenfield
www.wolfgreenfield.com

Jobs Available: Electrical and Computer Technology Specialist
Locations: Boston, MA

Company Description:
Our practice is focused solely on intellectual property law. Nobel Prize winners, Fortune 500 companies, high-tech startups, and major research universities choose us to protect and enforce their IP rights. Whether we are litigating a high-stakes patent case, drafting claims to demarcate a client's core technological innovations, or developing a trademark branding strategy, our work is driven by our clients' business goals. We learn a client's business so that we can protect and defend it. For over 85 years, full-service IP enforcement and defense has defined what we do.

Skills:
Electrical Engineering and/or Computing students, desire and ability to quickly learn the fundamentals of a broad range of new technologies in technical discipline, strong written and verbal communication skills, and interpersonal skills necessary to communicate effectively with business leaders, attorneys, scientists and engineers, and patent examiners.