Spring Career Fair 2014
Wednesday, February 12th

= First Year Friendly
Ariens
www.ariens.com

Jobs Available: Internships, Full Time

Company Description:
We are a leading manufacturer of outdoor power equipment for both consumer and professional use. Family owned and operated, we have stayed true to our founding values of honesty, respect, and a culture of continuous improvement. At Ariens Company we understand that passionate employees plus astounded customers equals success. We’re always looking for talented professionals that can help us enhance our service and product. Whether you are looking for an opportunity in manufacturing or engineering Ariens can help you achieve your career goals!

Majors:
Mechanical Engineering

LOCATIONS:
• Brillion, Wisconsin
Jobs Available: Internships, Full Time

Company Description:
athenahealth provides the only physician revenue and clinical cycle management offering that integrates web-based practice management and EMR software, continually updated payer knowledge, and back office processing 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.

LOCATIONS:
- Watertown, MA

Majors:
Electrical & Computer Engineering - Software, Engineering: Computing
Boston Scientific
www.bostonscientific.com

Jobs Available: Internships, Full Time

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

LOCATIONS:
• Boston, MA

Majors:
Mechanical Engineering
Jobs Available: Internships

Company Description:
CORE really is an awesome and unique company, a cooperative owned and run by and for students and companies, tackling energy challenges in a rational, sustainable way. Within this cooperative company students can really shape their education - becoming course and thesis content producers in stead of consumers- during the last 2 years of their engineering education.

LOCATIONS:
• Leuven, Belgium

Majors:
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.

Majors:
Electrical & Computer Engineering - Software, Mechanical Engineering
**Jobs Available:** Full Time

**Company Description:**
King Innovation® specializes in the development, design, and manufacture of innovative products to meet the needs of their customers. The company has evolved considerably throughout the years, but the goal has always remained the same: innovation. King Innovation is continually looking for ways to improve existing products and to develop uniquely relevant products for its markets. In addition to DryConn Waterproof Connectors and King Drains, the company also offers King Grips® and Mesh Grips for pulling PVC and poly pipe, ergonomic tools, and a variety of accessories.

**LOCATIONS:**
- O’Fallon, Missouri

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

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.

LOCATIONS:
- Redmond, WA
- Boston, MA

Majors:
Jobs Available: Full Time

Company Description:
Mobiquity’s approach crosses multiple disciplines. Our team represents the best talent in business and mobile strategy, user-experience design and technology. That’s why we can deliver solutions that make a real difference to enterprises that want to mobilize their workforce, build their brands and engage their customers. Whether you want to increase traffic to your stores, improve the productivity and connectivity of your sales force or extend existing business processes to mobile devices, we design, build, deploy and manage mobile solutions that work for your business.

LOCATIONS:
- Atlanta, GA
- Gainesville, FL
- New York, NY
- Philadelphia, PA
- Providence, RI
- San Francisco, CA
- Watham, MA
- Wellesley, MA

Majors:
Electrical & Computer Engineering - Software, Engineering: Computing
Jobs Available: Internships, Full Time

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.

Majors:

LOCATIONS:
• Many
Jobs Available: Internships, Full Time

Company Description:
TripAdvisor engineers deliver high-performing solutions to hundreds of millions of monthly users. You’ll enjoy the excitement of a startup environment with the stability of a thriving, well-established industry brand.

You’ll develop innovative, consumer-facing web products, from social media and mobile websites & apps to machine learning, SEO, SEM, and more.

Weekly releases mean you’ll see your code go live—and see how it affects millions of people—satisfyingly fast.

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

LOCATIONS:
• Newton, MA
AgaMatrix, Inc.
www.agamatrix.com

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.

Barrett Technology
www.barrett.com/robot/opportunites

Company Description: Barrett Technology is a great place to work and develop professionally. The supportive, learning atmosphere is led by seasoned management and competent engineers. We promote from within, investing in our people. Personality and integrity are important at Barrett. The type of person who will do well at Barrett is a team player and a clear communicator. We look for people who are personable, honest, and open to feedback, as well as those who are open to learning new skills, finish tasks in a timely and through manner, and who understand that documentation is an essential component of most tasks.

LOCATIONS
• Many

LOCATIONS
• Newton, MA
Bluefin Robotics
www.bluefinrobotics.com

**Company Description:** Bluefin Robotics spun off from MIT in 1997 and was acquired by the Battelle Memorial Institute in 2005. The company specializes in the design, manufacture, and operation of Autonomous Underwater Vehicles (AUVs), small robotic submarines that autonomously gather data and carry out tasks in the open ocean. Bluefin AUVs are used by foreign and domestic militaries, commercial hydrographic survey companies, and oceanographic scientists to better understand the world’s oceans.

**LOCATIONS**
- Quincy, MA

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

---

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.

**LOCATIONS**
- Waltham, MA
- Loveland, CO
- New York, NY
- San Francisco, CA

**Majors:** Electrical & Computer Engineering - Software
Euro Pro
www.euro-projobs.com

Job Type: Full-Time, Internship

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.


LOCATIONS
• Newton, MA
• Montreal, Quebec

Fitbit
www.fitbit.com/jobs

Job Type: Full-Time

Company Description: Fitbit is a venture-backed growth oriented company building consumer oriented, cloud-connected health and fitness devices with a focus on design and user experience (http://www.fitbit.com). Fitbit is the market leader in the fast-growing category of wearable computing for health and fitness products. Our mission is nothing short of making the world a healthier place! Fitbit’s product line includes a number of tracking devices that measure everyday activity such as steps, distance traveled, calories burned, stairs climbed, weight, and even how long and well you sleep. Products are currently sold through major national U.S. retailers, such as Amazon, Apple, AT&T, Best Buy, Brookstone, Radio Shack, REI, Target, and Verizon stores, as well as at Fitbit.com


LOCATIONS
• San Francisco, CA
**Google**

www.google.com/jobs

*Job Type: Internships, Full-Time*

**Company Description:** Google’s mission is to organize the world's information and make it universally accessible and useful. Since the beginning, we’ve focused on providing the best user experience possible. Whether we’re designing a new Internet browser or a new tweak to the look of the homepage, we take great care to ensure that they will ultimately serve you, rather than our own internal goal or bottom line.

**LOCATIONS**

- Mountain View, CA
- Many

**Majors:** Electrical & Computer Engineering - Software, Engineering: Computing

---

**Hydroid, Inc.**

www.hydroidinc.com

*Job Type: Internships, Full-Time*

**Company Description:** REMUS, the world-renowned light-weight, 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.

**LOCATIONS**

- Boston, MA
- Needham, MA

**Majors:** Electrical & Computer Engineering - Hardware, Electrical & Computer Engineering - Software, Mechanical Engineering
IBM

Company Description: We are the world's largest IT and consulting company. Great opportunities abound. Build your portfolio while working on society's most pressing issues. They're at the top of our strategic agenda. From energy production to climate change, traffic congestion, health care, and everything in between. Join us as we enter a new era for our industry, and make the world a smarter planet.

Job Type: Internships, Full-Time

Leaf

Company Description: Over time, checkout counters have been equipped with systems designed exclusively to collect money from consumers and little else. As a result, brick & mortar businesses have become uncompetitive with their online counterparts. The Internet has proven that without customer interaction, commerce cannot grow. Leaf revives the most important aspect of commerce, the relationship between a business and their customers. Leaf is a group of passionate and successful entrepreneurs, engineers, and developers. We operate from the co-working space Intrepid Labs in Cambridge, Massachusetts, the leading hub of innovation and technology.

Job Type: Internships, Full-Time
The MITRE Corporation
www.mitre.org

MITRE

Job Type: Internships, Full-Time

Company Description: Imagine being part of a team solving some of the nation’s most pressing problems, working for and with renowned experts in your field, participating in an environment that requires you to be highly adaptable to change, and willing to make lifelong learning a regular part of your work. This is the environment at MITRE, a not-for-profit systems engineering firm working in partnership with the U.S. government, where employees find creative solutions to complex situations and address issues of critical national importance.

LOCATIONS
• Bedford, MA
• McLean, VA


US Navy Engineering
www.navy.mil

US NAVY

Job Type: Full-Time

Company Description: The Navy’s engineering field is the motor that keeps the entire fleet operating and underway. Officers manage nuclear power plants, coordinate and supervise the multimillion dollar equipment upgrades on Navy warships and are placed in Project Management positions in building and pier developments. This level of responsibility and authority you will receive as an officer in the US Navy will far exceed that offered in the private sector.

LOCATIONS
• Many

Palantir
www.palantir.com

**Job Type:** Internships, Full-Time

**Company Description:** Palantir Technologies is working to radically change how groups analyze information. We were founded in 2004 by a handful of PayPal alumni and Stanford computer scientists. Since then we’ve doubled in size every year while retaining our early-stage values: a startup culture, strong work ethic and rigorous hiring standards. We currently offer a suite of software applications for integrating, visualizing and analyzing the world’s information. We support many kinds of data including structured, unstructured, relational, temporal and geospatial communities.

Raytheon BBN Technologies
www.bbn.com

**Job Type:** Internships, Full-Time

**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.
Skimbox

**Company Description:** Skimbox is a Boston-based startup spun out of SoftArtisans, a 15 year-old software company. Overarching mission: identify information that is important to our users, and make sure see that's what they see first. Current output: Skimbox Mail, an intelligent inbox tamer. Our recipe for success: supremely talented employees, lean development, boundless pluck, and a close-knit, collaborative environment. At Skimbox, we welcome all manner of ideas, beliefs, hobbies, diets, and toaster oven preferences. Most of us work from around 10-6, some of us work from 9-5 or 8-4. We like Agile, though we've been to Niagara. Some of us have our own offices, some of us share offices, some of us work in the open office. There are no hammocks, but there is a nap room. Attending conferences and taking classes is encouraged. Amassing new skills is encouraged. Voicing your opinion is encouraged.

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

**Job Type:** Internships, Full-Time

**LOCATIONS**
- Watertown, MA

SoftArtisans

**Company Description:** At SoftArtisans, we know our success is directly related to the ability to attract and retain a dedicated group of individuals who strive for individual brilliance while contributing to our enthusiastic team. Due the quality of the team, more than 20,000 customers in over 70 countries rely on our mission-critical products. Our world-wide client list includes Bank of America, JPMorgan Chase, Merrill Lynch, Visa, General Motors, NASA, just to name a few.

**Majors:** Electrical & Computer Engineering - Software, Engineering: Computing

**Job Type:** Internships, Full-Time

**LOCATIONS**
- Watertown, MA
Tervela
www.tervela.com

**Company Description:** Tervela was founded in 2004, at the beginning of a massive transformation in the way businesses built and operated high-performance distributed applications. A typical company with data centers in New York, London, and Singapore would operate these facilities separately, connected only by decade-old middleware and messaging solutions. But growing from the demands of financial services firms and soon many other industries, people realized that what they really needed were data center networks without geographical borders - presenting a world-wide fabric of data access and data services that would enable them to build and deploy new applications quickly to address fast-emerging business opportunities.

**Job Type:** Internships, Full-Time

Tesla Motors
www.teslamotors.com/careers

**Company Description:** Tesla Motors designs and manufactures the most advanced electric vehicles and electric powertrains in the world. We do not compromise on innovation, performance, or appeal. Nor do we compromise our commitment to hiring and developing the best from around the world.

We work in small, focused teams which, much like our products, are agile, efficient, and focused on excellence. We are driven by work that contributes to a global impact and are passionate about our future in the automotive industry. The pace is fast, the work is stimulating, structure is limited, and innovation is expected. Do you question tradition and constantly think of ways to improve status quo? Do you thrive in environments where brilliance is common and challenge is the norm? Are you excited by
Wyss Institute
www.wyss.harvard.edu

Job Type: Full-Time

Company Description: The Wyss (pronounced “Veese”) Institute for Biologically Inspired Engineering uses Nature’s design principles to develop bioinspired materials and devices that will transform medicine and create a more sustainable world. Working as an alliance among Harvard’s Schools of Medicine, Engineering, and Arts & Sciences, and in partnership with Beth Israel Deaconess Medical Center, Boston Children’s Hospital, Brigham and Women’s Hospital, Dana Farber Cancer Institute, Massachusetts General Hospital, the University of Massachusetts Medical School, Spaulding Rehabilitation Hospital, Tufts University, and Boston University, the Institute crosses disciplinary and institutional barriers to engage in high-risk research that leads to transformative technological breakthroughs.

UMPC Tech Development Center
www.upmctdc.com

Job Type: Internships, Full-Time

Company Description: As health care continues to evolve with rapidly changing technology, the TDC leverages UPMC’s unique blend of health care intelligence, technology expertise and entrepreneurial drive to build collaborative opportunities with its commercial and academic partners. The TDC identifies, analyzes and develops new solutions to address health care’s greatest challenges and create the next generation of health care IT products. The TDC assesses new and existing technology investment opportunities to pursue a fresh vision for health care innovation. This center strives to make strategic investments in technology that will rectify health care’s biggest dilemma of aggregating and translating an abundance of data into actionable knowledge.
Verizon
www.verizon.com/jobs

**Company Description:** At Verizon, our people are busy changing the world—tackling the toughest challenges in areas like Healthcare, Energy, Public Safety, and Education. With an outward focus on our customers and integrity at our core, we’re creating technology solutions that help businesses optimize their operations, families connect from anywhere, and whole communities leave smaller, greener footprints. The result? Widespread impact on the way people live, work and play across the entire globe. That’s why we need the best and the brightest minds to join our team. People like you—determined to push boundaries, drive real change, and help us create a smarter, better future for all.

**Locations:** Many

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

---

Hubspot
www.hubspot.com/jobs

**Company Description:** HubSpot all-in-one marketing software helps more than 7,500 companies in 46 countries attract leads and convert them into customers. A pioneer in inbound marketing, HubSpot aims to help its customers make marketing that people actually love.

**Locations:** Cambridge, MA

**Majors:** Electrical & Computer Engineering - Software