OCTOBER 17, 2017
10:30 a.m. - 2:00 p.m.
North Creek Events Center
Amazon.com, Inc. is an American e-commerce company with headquarters in Seattle, Washington. It is the largest Internet-based retailer in the United States. At Amazon, our evolution has been driven by the spirit of innovation that is part of our DNA. As a new college graduate or intern, you can have multiple opportunities to innovate and solve real-world, complex technical and business problems as you join us on our journey. The work environment here is fast-paced and continually evolving, and every Amazonian is passionate about ownership and delivering results for the company.

Positions Available: Full-time, Internship
F-1 and J-1 OPT Opportunities Available

Contact: Cassandra Peltz, peltzc@amazon.com

Astronics Corporation has a reputation for high quality designs, exceptional responsiveness, strong brand recognition and best-in-class manufacturing processes which are well-known within the industries served. Astronics is an award-winning destination employer offering opportunities for growth and development, an outstanding culture, and a committed and engaged workforce that makes the Corporation a rewarding place to work.

Positions Available: Full-time, Internship
Technical Majors of Interest: Computer Science and Software Engineering, Electrical Engineering

Contact: Julie Masumoto-Joyce, julie.masumoto-joyce@astronics.com

AT&T is bringing it all together - helping people mobilize their worlds - with advanced mobile services, next-generation TV and high-speed Internet services, and smart solutions for businesses. We offer solutions like highly secure mobile cloud and corporate network management that helps businesses in every industry serve their customers better. AT&T is leading the way to the future - for customers, businesses and the industry. We are actively recruiting on campus for our Development Programs, which are designed for the professional growth and development of our nation's leaders. Join us and help drive the innovation that keeps AT&T at the leading edge of entertainment, technology and service.

Positions Available: Full-time, Internship
Technical Majors of Interest: Computer Science and Software Engineering, Cyber Security Engineering, Electrical Engineering, Computer Engineering
Other Majors of Interest: Retail Management

Contact: Claudia Willis, cw1891@att.com

Avvo helps people find and connect with the right lawyer through industry leading content, tools and services. Founded in 2006 in Seattle, Avvo provides transparent
information about attorneys, with Avvo-rated profiles for 97% of practicing lawyers in the United States. Mission: Avvo is changing how people lawyer up, making it easier for everyone to get the legal help they need.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering, Computer Engineering
**Other Majors of Interest:** Marketing

**Contact:** Kalin Woo, Kwoo@avvo.com

**BROOKSOURCE**
brooksource.com/technical-youth

Brooksource is an industry leader in the IT world, and college recruiting is a key component of our success story. Technical Youth, our entry and junior-level recruiting division, matches current students and recent graduates with internships, project work and permanent positions right out of school. We developed a reputation of holding long-term relationships with candidates and clients for good reason. We earned it. Now it’s your turn.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering, Applied Computing, Cyber Security Engineering, Computer Engineering
**Other Majors of Interest:** Technology and Innovation Management

**F-1 and J-1 OPT Opportunities Available**

**Contact:** Tashajara Stenvall, tstenvall@brooksource.com

**CRANE AEROSPACE & ELECTRONICS**
craneae.com

Crane Aerospace & Electronics delivers proven systems, reliable components and flexible power solutions that excel in tough environments, from engines and landing gear to satellites, missiles and electronic countermeasure devices. Products and services are organized into six integrated solutions for aerospace and defense applications, including Sensing Components & Systems, Fluid Management, Power Components & Subsystems, Landing Gear Systems, Cabin Systems, and Microwave Components & Integrated Systems.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering, Electrical Engineering, Mechanical Engineering
**Other Majors of Interest:** MBA

**Contact:** Pamela Baker, pam.baker@craneae.com

**CROWDSTRIKE INC.**
crowdstrike.com

CrowdStrike is an high-growth cyber security company with $256M invested by Google Capital, Accel, Warburg Pincus and other leading VCs. We are laser focused on preventing major cyber breaches that destroy organizations and individual lives. CrowdStrike Falcon is the first true Software-as-a-Service (SaaS) based platform for next-generation endpoint protection that detects, prevents, and responds to attacks, at any stage — even malware-free intrusions. We are a leading provider of next-generation endpoint protection, threat intelligence, and pre/post incident response services.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering, Cyber Security Engineering, Electrical Engineering, Computer Engineering
**Other Majors of Interest:** Management Information Systems

**Contact:** Drake Jakovac, drake.jakovac@crowdstrike.com

**EAGLEVIEW**
eagleview.com

With locations in Bothell, WA, and Rochester, NY, EagleView is a lively and fast-growing Inc. 500 technology company offering full technology solutions in the GIS, measurement, and analytical space. We specialize in high-resolution aerial imagery, automated 3D measurement technologies, and overall software solutions for government, insurance, construction, and infrastructure customers. Our patented processes combined with the power of Pictometry® image technology have changed the way these industries do business.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering, Applied Computing, Cyber Security Engineering, Electrical Engineering, Computer Engineering
**Other Majors of Interest:** Management Information Systems

**Contact:** Lindsey Nakashima, Lindsey.nakashima@eagleview.com

**EXPEDITORS**
expeditors.com

Global supply chain management is what we do, but at the heart of Expeditors you will find professionalism, leadership, and a friendly environment, all of which foster an innovative, customer service-based approach to logistics.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering, Electrical Engineering, Mechanical Engineering
**Other Majors of Interest:** MBA

**Contact:** Pamela Baker, pam.baker@craneae.com
Positions Available: Full-time
Technical Majors of Interest: Computer Science and Software Engineering, Cyber Security Engineering, Computer Engineering
Other Majors of Interest: Mathematics

Contact: Christine Clark, christine.clark@expeditors.com

KTBW-TV
tbn.org

Trinity Broadcasting of Washington (KTBW-TV) is a television station broadcasting Christian programming to the Puget Sound area from Federal Way. KTBW-TV is part of the Trinity Broadcasting Network, a global network of TV stations and TV production centers. With 37 stations around the country, we are in need of broadcast engineers at both the local and network levels.

Positions Available: Full-time
Technical Majors of Interest: Electrical Engineering

Contact: George Pettingell, gpettingell@tbn.org

LUMEDX
lumedx.com

LUMEDX is the market leader in fully integrated cardiovascular information and imaging systems (CVIS), and a pioneer in cloud-powered healthcare solutions. Our comprehensive suite of software and services enables high-performance workflows, optimal integration of clinical and HIS data, and improved continuity of care. With over 700 heart center clients worldwide, LUMEDX is the market leader in fully integrated cardiovascular information systems and the No. 1 independent integrator of cardiology information solutions.

Positions Available: Full-time
Other Majors of Interest: Management Information Systems, Mathematics, Education
F-1 and J-1 OPT Opportunities Available

Contact: Josh Jozwik, josh.jozwik@lumedx.com

MICROSOFT
microsoft.com/university

Microsoft is the worldwide leader in software, services and solutions that help people and businesses realize their full potential. We're motivated and inspired every day by how our customers use our software to find creative solutions to business problems, develop breakthrough ideas, and stay connected to what's most important to them. We run our business in much the same way. Our employees come as they are and do what they love. Imagine the opportunities you'll have in a company with 127,000 employees in more than 100 countries, working on hundreds of products—spanning games, phones, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised. No matter what your passion is, you'll find it here. You can work on a multi-billion dollar global business or a revolutionary technology that hasn't yet left the lab. Join us at Microsoft and start your journey.

Positions Available: Full-time, Internship
Technical Majors of Interest: Computer Science and Software Engineering, Computer Engineering
F-1 and J-1 OPT Opportunities Available

Contact: Rachel Stanley, v-rastan@microsoft.com

OUTBACK POWER
outbackpower.com

OutBack Power is a privately held company headquartered in Arlington, WA, and is the leading designer and manufacturer of advanced power electronics for renewable energy, backup power, marine and mobile applications.

Positions Available: Full-time, Internship
Technical Majors of Interest: Computer Science and Software Engineering, Electrical Engineering
F-1 and J-1 OPT Opportunities Available

Contact: Sandra Herrera, sherrera@outbackpower.com

PACIFIC NORTHWEST NATIONAL LABORATORY
pnnl.gov

Pacific Northwest National Laboratory is a U.S. Department of Energy National Laboratory, operated for DOE's Office of Science by Battelle. At PNNL, interdisciplinary teams of scientists and engineers address many of America's most pressing challenges in energy, the environment, and national security through advances in basic and applied science. Our science and technology is strategically focused on inspiring and enabling the world to live prosperously, safely, and securely. PNNL's main campus is in Richland, Wash., where the majority of the Laboratory’s 4,300 staff work under an annual operating budget of about...
$1 billion. This campus includes unique laboratories and specialized equipment, as well as the William R. Wiley Environmental Molecular Sciences Laboratory, a DOE Office of Science national scientific user facility. In addition to the Richland campus, we operate a marine research facility in Sequim, Washington; and satellite offices in Seattle, Portland and Washington, D.C. Battelle – the world’s largest independent scientific research and technology development organization – has operated PNNL for DOE and its predecessors since 1965.

**Positions Available:** Full-time, Internship  
**Other Majors of Interest:** Mathematics, Chemistry, Biology, Climate Science and Policy  
**F-1 and J-1 OPT Opportunities Available**  
**Contact:** Colin Sanders, colin.sanders@pnnl.gov

**PHILIPS**  
philips.aviture.net/campuscareers/SearchJobs/  

Philips is a leading health technology company focused on improving people’s health and enabling better outcomes across the health continuum from healthy living and prevention, to diagnosis, treatment and home care. Philips leverages advanced technology and deep clinical and consumer insights to deliver integrated solutions. The company is a leader in diagnostic imaging, image-guided therapy, patient monitoring and health informatics, as well as in consumer health and home care. Headquartered in the Netherlands, Philips’ health technology portfolio generated 2015 sales of EUR 16.8 billion and employs approximately 69,000 employees with sales and services in more than 100 countries.

**Positions Available:** Full-time, Internship  
**Technical Majors of Interest:** Computer Science and Software Engineering, Electrical Engineering  
**Other Majors of Interest:** MBA  
**F-1 and J-1 OPT Opportunities Available**  
**Contact:** Brett Roma, melanie.kollmai@philips.com

**RUBICA**  
rubica.com  

Rubica is a cyber security start-up providing sophisticated cyber security solutions for private families and individuals. Our team is made up of entrepreneurs, dreamers, pragmatists, computer scientists, cryptologists, and above all, cyber security experts. We are a close-knit, diverse team that appreciates unique perspectives and authenticity, rewards creativity and adaptiveness, and strives to empower both our employees and our clients. We believe diversity and inclusion is an imperative, not a “nice to have,” and we are committed to retaining, developing, and promoting diverse individuals throughout all departments at Rubica.

**Positions Available:** Full-time  
**Technical Majors of Interest:** Cyber Security Engineering  
**Contact:** Frances Dewing, frances@rubica.com

**SAINT MARTIN’S UNIVERSITY**  
stmartin.edu/choosesmu  

Across graduate programs in Business, Counseling Psychology, Education, and Engineering, Saint Martin’s University prepares students to lead lives of purpose, service and compassion. As we listen with our hearts, we learn to trust one another, respect our differences, and discover opportunities where our unique talents and abilities create a better world. Engineering graduate students enjoy three strong choices: traditional pathways in Civil and Mechanical Engineering, or a novel Engineering Management degree. Students interested in intellectual property management can choose EM.

**Other Majors of Interest:** Management, Science, Technology, and Society, Climate Science and Policy, Chemistry, Biology, Mathematics  
**F-1 and J-1 OPT Opportunities Available**  
**Contact:** Chris Maund, cmaund@stmartin.edu

PSE is one of the largest producers of renewable energy in the Pacific Northwest. We are always looking to bring driven individuals to play an integral role within PSE to help us better serve the environment, our customers and the communities they live in. Come gain the energy to do great things through a career at Puget Sound Energy!  

**Positions Available:** Internship  
**Technical Majors of Interest:** Computer Science and Software Engineering, Applied Computing, Cyber Security Engineering, Electrical Engineering, Computer Engineering  
**Other Majors of Interest:** Accounting  
**Contact:** David Brown, david.p.brown@pse.com

PSE is one of the largest producers of renewable energy in the Pacific Northwest. We are always looking to bring driven individuals to play an integral role within PSE to help us better serve the environment, our customers and the communities they live in. Come gain the energy to do great things through a career at Puget Sound Energy!  

**Positions Available:** Full-time, Internship  
**Other Majors of Interest:** Accounting  
**Contact:** David Brown, david.p.brown@pse.com

Rubica is a cyber security start-up providing sophisticated cyber security solutions for private families and individuals. Our team is made up of entrepreneurs, dreamers, pragmatists, computer scientists, cryptologists, and above all, cyber security experts. We are a close-knit, diverse team that appreciates unique perspectives and authenticity, rewards creativity and adaptiveness, and strives to empower both our employees and our clients. We believe diversity and inclusion is an imperative, not a “nice to have,” and we are committed to retaining, developing, and promoting diverse individuals throughout all departments at Rubica.

**Positions Available:** Full-time  
**Technical Majors of Interest:** Cyber Security Engineering  
**Contact:** Frances Dewing, frances@rubica.com

Across graduate programs in Business, Counseling Psychology, Education, and Engineering, Saint Martin’s University prepares students to lead lives of purpose, service and compassion. As we listen with our hearts, we learn to trust one another, respect our differences, and discover opportunities where our unique talents and abilities create a better world. Engineering graduate students enjoy three strong choices: traditional pathways in Civil and Mechanical Engineering, or a novel Engineering Management degree. Students interested in intellectual property management can choose EM.

**Other Majors of Interest:** Management, Science, Technology, and Society, Climate Science and Policy, Chemistry, Biology, Mathematics  
**F-1 and J-1 OPT Opportunities Available**  
**Contact:** Chris Maund, cmaund@stmartin.edu

PSE is one of the largest producers of renewable energy in the Pacific Northwest. We are always looking to bring driven individuals to play an integral role within PSE to help us better serve the environment, our customers and the communities they live in. Come gain the energy to do great things through a career at Puget Sound Energy!  

**Positions Available:** Full-time, Internship  
**Other Majors of Interest:** Accounting  
**Contact:** David Brown, david.p.brown@pse.com

Rubica is a cyber security start-up providing sophisticated cyber security solutions for private families and individuals. Our team is made up of entrepreneurs, dreamers, pragmatists, computer scientists, cryptologists, and above all, cyber security experts. We are a close-knit, diverse team that appreciates unique perspectives and authenticity, rewards creativity and adaptiveness, and strives to empower both our employees and our clients. We believe diversity and inclusion is an imperative, not a “nice to have,” and we are committed to retaining, developing, and promoting diverse individuals throughout all departments at Rubica.

**Positions Available:** Full-time  
**Technical Majors of Interest:** Cyber Security Engineering  
**Contact:** Frances Dewing, frances@rubica.com

Across graduate programs in Business, Counseling Psychology, Education, and Engineering, Saint Martin’s University prepares students to lead lives of purpose, service and compassion. As we listen with our hearts, we learn to trust one another, respect our differences, and discover opportunities where our unique talents and abilities create a better world. Engineering graduate students enjoy three strong choices: traditional pathways in Civil and Mechanical Engineering, or a novel Engineering Management degree. Students interested in intellectual property management can choose EM.
SUGARCRM
sugarcrm.com
SugarCRM enables businesses to create extraordinary customer relationships with the most empowering, adaptable and affordable customer relationship management (CRM) solution on the market. We are the industry’s leading company focused exclusively on customer relationship management. Helping our clients build a unique customer experience through great customer relationships is our sole focus.

**Positions Available:** Internship
**Technical Majors of Interest:** Computer Science and Software Engineering
**F-1 and J-1 OPT Opportunities Available**

**Contact:** Carrie Wozadlo, cwozadlo@sugarcrm.com

TABLEAU SOFTWARE
tableau.com
We help people see and understand their data. Eight words that drive everything we do. And they’ve never been more important. In 2020 the world will generate 50 times the amount of data as in 2011 and 75 times the number of information sources (IDC, 2011). Within these data are huge opportunities for human advancement. But to turn opportunities into reality, people need the power of data at their fingertips. Tableau is building software to deliver exactly that. Our products are transforming the way people use data to solve problems. We make analyzing data fast and easy, beautiful and useful. It’s software for anyone and everyone. We are Tableau Software.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering
**F-1 and J-1 OPT Opportunities Available**

**Contact:** Jamie Gebhardt, jagebhardt@tableau.com

TILE
thetileapp.com
Tile gives everything the power of smart location. Tile’s devices, network and mobile app work together to help people locate the things that matter to them most. Tile’s global community spans over 230 countries and territories and helps people locate more than two million items every day. Tile is a top seller in retail stores and is available online around the world. The company is based in San Mateo, CA and backed by Bessemer Venture Partners, GGV Capital and Khosla Ventures.

**Positions Available:** Full-time, Internship
**Technical Majors of Interest:** Computer Science and Software Engineering, Electrical Engineering, Computer Engineering
**F-1 and J-1 OPT Opportunities Available**

**Contact:** Danny Wyatt, danny.wyatt@thetileapp.com

T-MOBILE USA
tmobile.careers
As America’s Un-carrier, T-Mobile US, Inc. (NASDAQ: TMUS) is redefining the way consumers and businesses buy wireless services through leading product and service innovation. The Company’s advanced nationwide 4G LTE network delivers outstanding wireless experiences to 72.6 million customers who are unwilling to compromise on quality and value. Based in Bellevue, Washington, T-Mobile US provides services through its subsidiaries and operates its flagship brands, T-Mobile and MetroPCS.

**Positions Available:** Part-Time, Internship
**Other Majors of Interest:** Management Information Systems

**Contact:** Becca Balyeat, rebecca.balyeat@t-mobile.com

UNIVERSAL AVIONICS SYSTEMS
uasc.com
Universal Avionics is a leading manufacturer of innovative avionics systems for business jets, turboprop aircraft, transport aircraft, helicopters, regional and commercial airliners used by corporate, military and airline operators. The company offers advanced avionics as a retrofit solution for the largest diversification of aircraft types in the industry.

**Positions Available:** Full-time
**Technical Majors of Interest:** Computer Science and Software Engineering, Electrical Engineering
**Other Majors of Interest:** Mathematics, Physics

**Contact:** Jennifer Swift, jswift@uasc.com
U.S. NAVY

In the world today, America’s Navy is a necessary force and uncommon opportunity. There, to protect our country and to deter threats around the globe. There, to provide a challenging and rewarding future for those aspiring to pursue a bigger mission in life. There, as a source of lifelong pride for those who ultimately call themselves Sailors – and as an inspiration to all they serve. It’s about being a constant presence. It’s about applying cutting-edge equipment and technology. It’s about people. And this comes across every day through the selfless service of upstanding men and women; through their responsible use of incredible capabilities; and through the pride, purpose and professionalism present in all they do and have done. From the high-tech to the high-growth to the awe-inspiring, America’s Navy offers careers and jobs that fit all backgrounds and interests. There are literally hundreds of distinct professional roles in dozens of exciting fields. And whatever you do – whether as an Enlisted Sailor or Officer, serving full-time or part-time – you’ll find unrivaled training, support and experience in a career unlike any other.


Other Majors of Interest: Biology, Mathematics, Physics

Contact: Denver Navarrete, denver.navarrete@navy.mil

WASHINGTON STATE OPPORTUNITY SCHOLARSHIP

The Washington State Opportunity Scholarship (WSOS) was created in 2011 to address unfilled seats in the high-demand sectors that drive our economy like aerospace, engineering, technology and health care as well as rising tuition costs at Washington colleges and universities. Businesses and the Washington State Legislature joined forces to fulfill the promise of better education and career opportunities for Washington students. Together they have created a unique public-private partnership, with significant support from founding partners Boeing and Microsoft and matching dollars from the State. This first-of-its-kind program supports Washington students from low- and middle-income households to attain bachelor’s degrees in high-demand fields including science, technology, engineering, math (STEM) and health care through scholarships of up to $22,500 as well as professional development, skills-building workshops and genuine industry exposure to help increase the rate at which students enter our state’s workforce.

Technical Majors of Interest: Computer Science and Software Engineering, Electrical Engineering, Computer Engineering

Other Majors of Interest: Biology, Mathematics, Physics, Chemistry, Nursing, Education

Contact: Klondy Canales, kcanales@waopportunityscholarship.org

WEST MONROE PARTNERS

West Monroe Partners’ team is made up of an uncommon blend of business savvy consultants and technical experts that work together to achieve sustainable success. Our business consultants are driven by opportunities to contribute to your commercial success. We partner with you to help generate revenue, reduce costs and transform your thinking, operations, and capabilities. We are at our best when your objectives demand tightly managed efforts that make direct progress toward clear business purposes.

Positions Available: Full-time, Internship

Technical Majors of Interest: Computer Science and Software Engineering, Cyber Security Engineering, Electrical Engineering, Computer Engineering

Other Majors of Interest: Management

Contact: Michelle Lai, mlai@westmonroepartners.com

WSP USA

WSP USA, formerly WSP | Parsons Brinckerhoff, is the U.S. operating company of one of the world’s leading engineering and professional services firms—WSP. Dedicated to serving local communities, we are engineers, planners, technical experts, strategic advisors and construction management professionals. WSP USA designs lasting solutions in the buildings, transportation, energy, water and environment sectors. With nearly 7,000 people in 100 offices across the U.S., we partner with our clients to help communities prosper.

Positions Available: Full-time, Part-Time, Internship

Technical Majors of Interest: Computer Science and Software Engineering, Electrical Engineering, Computer Engineering

F-1 and J-1 OPT Opportunities Available

Contact: Brandon Khan, usacareers@wspgroup.com
EMPLOYERS ATTENDING BOTH FAIRS are interested in students across majors for roles in various functional areas of their companies and organizations. When asked to select majors of particular interest, some employers intentionally said they would like to engage with students from “All Majors,” and some provided additional direction on their fields of interest:

EMPLOYERS INTERESTED IN ALL MAJORS:

Air Force: 361st Recruiting Squadron (ARC)
Alaska USA Federal Credit Union (ARC)
American Family Insurance (ARC)
Buckeye International Inc. (ARC)
CampusPoint (ARC)
Center For Discovery (ARC)
City Year (ARC)
College Nannies and Tutors (ARC)
COUNTRY Financial (ARC)
Crate and Barrel (ARC)
Edward Jones (ARC)
EF Educational Homestay Programs (ARC)
Entercom Seattle (ARC)
Enterprise Rent-A-Car (ARC)
Gonzaga Graduate School of Business (ARC)
Homegrown Sustainable Sandwiches (ARC)
Liggett Vector Brands (ARC)
Macy’s (ARC)
MedIntelliBase / The Next Phase, Inc. (ARC)
Merrill Lynch (ARC)
Mu Sigma Inc. (ARC)
Northeastern University – Seattle (ARC)
NW Natural Lighting Inc. (ARC)
PRO Sports Club (ARC)
Sterling Talent Solutions (ARC)
Stevens Pass (ARC)
Stripe (ARC)
Techtronic Industries (ARC)
The Mine (ARC)
UPS (ARC)
U.S. Army (ARC)
U.S. Navy (ARC & NCEC)
Uwajimaya Inc. (ARC)
Walgreens (ARC)
Westport, LLC (ARC)
WSECU (ARC)
YMCA of Greater Seattle (ARC)

EMPLOYERS INTERESTED IN SPECIFIC MAJOR FIELDS:

BUSINESS:

ACCOUNTING & FINANCE
Northwestern Mutual (ARC)
Puget Sound Energy (NCEC)
WA State Auditor’s Office (ARC)
Wells Fargo Bank (ARC)

MANAGEMENT, RETAIL MANAGEMENT, & MARKETING
AT&T (NCEC)
AVVO (NCEC)
Buckeye International Inc. (ARC)
Consolidated Electrical Distribution (ARC)
EF Educational Homestay Program (ARC)
Habitat for Humanity Program (ARC)
Sherwin Williams (ARC)
St. Martin’s University (NCEC)
Sterling Talent Solutions (ARC)
Techtronic Industries (ARC)
Walgreens (ARC)
West Monroe Partners (NCEC)

MANAGEMENT INFORMATION SYSTEMS & TECHNOLOGY AND INNOVATION MANAGEMENT
Booksource (NCEC)
CrowdStrike Inc. (NCEC)
EagleView (NCEC)
LUMEDX (NCEC)
MedIntelliBase / The Next Phase (ARC)
Stripe (ARC)
T-Mobile USA (NCEC)

MBA
Crane Aerospace & Electronics (NCEC)
Phillips (NCEC)

EDUCATION:

CBPI LLC dba Connections (ARC)
EF Educational Homestay Program (ARC)
Launch (ARC)
LUMEDX (NCEC)
St. Martin’s University (NCEC)
Stripe (ARC)
Washington State Opportunity Scholarship (NCEC)

IAS:

Addison Group (ARC)
CBPI LLC dba Connections (ARC)
Downtown Emergency Service Center-DESC (ARC)
EF Educational Homestay Program (ARC)
Habitat for Humanity Program (ARC)
St. Martin’s University (NCEC)
Stripe (ARC)

NURSING & HEALTH STUDIES:

CBPI LLC dba Connections (ARC)
Center for Discovery (ARC)
Downtown Emergency Service Center-DESC (ARC)
Pacific Northwest Fertility (ARC)

STEM (NON-TECH/ENGINEERING MAJORS):

BIOLOGY/CHEMISTRY/PHYSICS
Pacific Northwest National Laboratory (NCEC)
St. Martin’s University (NCEC)
U.S. Navy (NCEC)
Washington State Opportunity Scholarship (NCEC)

INTERACTIVE MEDIA DESIGN
Amazon (NCEC)
Pacific Northwest National Laboratory (NCEC)
St. Martin’s University (NCEC)
T-Mobile USA (NCEC)

MATHEMATICS
EagleView (NCEC)
Expeditors (NCEC)
LUMEDX (NCEC)
Pacific Northwest National Laboratory (NCEC)
St. Martin’s University (NCEC)
Universal Avionics Systems
Washington State Opportunity Scholarship (ARC)
EMPLOYERS ATTENDING THE TECH & ENGINEERING FAIR have indicated a specific interest in engaging with students with technical skills and/or in the following STEM majors.

Organizations at the T&E fair that are also interested in hiring non-technical majors can be found in the descriptions throughout this program, and on the list of employers interested in “All” or “Specified Majors” on the previous page.

EMPLOYERS SPECIFICALLY INTERESTED IN THE FOLLOWING STEM MAJORS:

CSSE, Applied Computing, Cyber Security Engineering, EE, ME, and Computer Engineering

Amazon
Astronics Advanced Electronic Systems
AT&T
Avvo
Brooksourcing
Crane Aerospace & Electronics
CrowdStrike Inc.
EagleView
Expeditors
KTBW-TV
LUMEDX
MedIntelliBase / The Next Phase, Inc. (ARC)
Microsoft
Outback Power
Pacific Northwest National Laboratory
Philips
Puget Sound Energy
Rubica
Saint Martin’s University
SugarCRM
Stripe (ARC)
Tableau Software
Tile
T-Mobile USA
Universal Avionics Systems
U.S. Navy
Washington State Opportunity Scholarship
West Monroe Partners
WSP USA

OPPORTUNITIES FOR INTERNATIONAL STUDENTS

When registering for the All-Industries Fair or the Tech & Engineering Fair, employer partners were asked “do you have opportunities for international students? This can include F-1 or J-1 OPT and/or CPT opportunities.” Below are the 20+ companies that answered “yes” to this question regarding international student hiring:

Amazon (NCEC)
Brooksourcing (NCEC)
CampusPoint (ARC)
Gonzaga Graduate School of Business (ARC)
Habitat for Humanity of Snohomish County (ARC)
LUMEDX (NCEC)
MedIntelliBase / The Next Phase, (ARC)
Microsoft (NCEC)
Northeastern University – Seattle (ARC)
Northwestern Mutual (ARC)
Outback Power (NCEC)
Pacific Northwest National Laboratory (NCEC)
Philips (NCEC)
Saint Martin's University (NCEC)
SugarCRM (NCEC)
Tableau Software (NCEC)
Tile (NCEC)
WA State Auditor's Office (ARC)
Westport, LLC (ARC)
WSP USA (NCEC)
FALL 2017 MEET THE EMPLOYER EVENTS

MU SIGMA INFO SESSION
OCTOBER 17, 2017 | 3:30 - 4:30 P.M. | UW1 103

MICROSOFT TECH TALK
OCTOBER 18, 2017 | 4:30 - 5:30 P.M. | NORTH CREEK EVENTS CENTER

MICROSOFT CODING CHALLENGE
OCTOBER 18, 2017 | 6 - 9 P.M. | UW2 005
Registration is required for this event! Only 75 spots available.

CAMPUSPOINT INFO TABLE
OCTOBER 24, 2017 | 10:30 A.M. - 1:00 P.M. | UW2 COMMONS LOBBY
Stop by any time between 10:30am and 1:00pm

HULU, TABLEAU, AND TYEMILL TECH TREK
OCTOBER 25, 2017 | ALL DAY | SEATTLE
Registration is required for this event! Only 20 spots available.

LYFT NEW DRIVER RECRUITMENT EVENT
NOVEMBER 3, 2017 | 12 - 4 P.M. | UPPER PARKING LOT

HUSKYJOBS 101 LEARNING LABS

Want to learn how HuskyJobs can enhance your job or internship search? Join Career Services for this hands-on interactive tutorial session. See Career Services Event Calendar for details.

- November 7, 2017
- January 10, 2018
- March 7, 2018
- April 3, 2018
- May 9, 2018

ETIQUETTE DINNER

WEDNESDAY, FEBRUARY 21, 2018

Learn to navigate dining, business, and networking opportunities with confidence and professionalism. Information on this and other Career Services events and workshops can be found at uwb.edu/careers/events.
THANK YOU
TO OUR PREMIER EMPLOYER PARTNERS

Alaska Airlines

enterprise

Northwestern Mutual®

TTI

WSECU