**Invest in Your Career**

---

### Upcoming Company Information Sessions

**Halliburton Information Session:** Monday, Oct 9, 5:00pm in EN3070

---

### Upcoming Company Interviews On-Campus

**Halliburton:** Company is interviewing Oct 10, deadline to apply has past.

---

### JOBS / INTERNSHIPS received via email

**National Science Foundation has their Student Trainee (Program Assistant) Intern** position posted. **Application deadline is Oct 16.** If selected for this internship you will have the opportunity to use your current skills to help make NSF’s vision of the future become a reality. NSF also offers a variety of formal and informal learning and development opportunities that you can use to build new skills and advance your career. If you're seeking variety and challenge in a collegial atmosphere, look no further than NSF! More information about the internship and how to apply is found at this site: [https://www.usajobs.gov/GetJob/ViewDetails/480940000](https://www.usajobs.gov/GetJob/ViewDetails/480940000)

**Google Software Engineering Intern, BS/MS, Summer 2018 -** Applications will be accepted until **Nov 3 at 11:59PM Pacific Time**; applications will be reviewed on a rolling basis and it’s in the candidate’s best interest to apply early. [https://careers.google.com/jobs#l=jo&jid=/google/software-engineering-intern-bs-ms-summer-747-6th-st-s-kirkland-wa-usa-2821340170](https://careers.google.com/jobs#l=jo&jid=/google/software-engineering-intern-bs-ms-summer-747-6th-st-s-kirkland-wa-usa-2821340170)

**Washington Internships for Students in Engineering (WISE)** offers a unique opportunity to 3rd and 4th year engineering students to spend the summer of 2018 in Washington, D.C.. Recent graduates enrolled in an engineering policy-related Master’s program will also be considered. **Deadline to apply is December 31, 2017.** Interns receive $2,100 stipend and housing (a $5,000+ value) for the summer. For more information on the WISE program, visit [http://www.wise-intern.org](http://www.wise-intern.org) or contact Ellen Kuo atkuoe@asme.org
U.S. Patent & Trademark Office, in Denver, CO is looking for Computer, Electrical, and Mechanical Engineers. Competitive pay and benefits, flexible schedules, telework opportunities, great work-life balance. For more information please go to uspto.gov/jobs or contact them at rockymountain@uspto.gov. Use USAJOBS.gov to apply by October 23, 2017. They are also having an information session Tuesday, October 10 at 4 p.m. This can be attending virtually by going to www.uspto.gov/denver... Or ... in person in Denver at 1961 Stout Street, 14th Floor, Denver, CO.

**National Energy Technology Laboratory (NETL)** provides the opportunity to conduct hands-on energy research at NETL through educational programs administered by the Oak Ridge Institute for Science and Education (ORISE). NETL’s Core Research and Development areas focus on five energy related issues: Chemical Engineering, Decision Science and Analysis, Systems Engineering and Integration, Applied Materials Science and Engineering, and Environmental Subsurface Science.

To engage these five critical issues, ORISE offers three highly competitive programs designed for all academic levels – the Professional Internship Program (PIP) (for undergraduate or graduate students in good standing at a regionally accredited college/university, or a post-baccalaureate within one year of graduation), the Postgraduate Research Program (PGRP) (for graduates who received their master’s degree within the last three years, or doctorate within the last five years.), and the Faculty Research Participation Program (FRP) (for full-time regular permanent faculty member at an accredited college/university with a research interest in NETL core R&D areas). Please visit http://www.orau.gov/netl to learn more about the program and the application process. To be considered for the NETL research program students need to apply online at https://netl.orau.gov

---

**Handshake - Handshake - Handshake - Handshake - Handshake - Handshake - Handshake**

Today’s search shows 96 internships and 344 full-time jobs posted for CEAS students to consider applying for; below is a sample:

**Black & Veatch**, has a Civil/Environmental Engineer I position to fill
**Milender White**, Denver, CO has a summer internship/office Engineering/Field Engineer posted
**Bechtel Plant Machinery, Inc.**, Moroeville, PA has full-time position for Computer and Electrical Engineering
**Southwest Research Institute, Unmanned Vehicles**, San Antonio, TX has a position open for a BS or MS Computer, Electrical, or Mechanical Engineer: **Deadline to apply is October 7!**
**Brad Young & Associates, Inc.**, Clovis, CA has a Staff Engineer position for a Structural Engineer
**NASA Jet Propulsion Laboratory**, Pasadena, CA has notice posted of full-time positions
**Hill Airforce Base, UT is looking for Electrical and computer Engineers**
**HCL Technologies Ltd**, Cary, NC has a Software Engineer position listed
**SEAKR Engineering**, Englewood, CO has several positions listed
**Datagne**, NYC, New York has a Software Engineering Intern position listed
**CrowdStrike, Inc.**, Kirkland, WY has a Software Engineering Intern position listed
**CoBank**, Englewood, CO has a 2018 Information Technology Intern-Software Engineering position
**Electrical Consultants, Inc.**, Billings, MT has a position open for a Structural Engineer

Many full-time and internship job are listed on this UW career services company database: Go
to http://www.uwyo.edu/ceas/resources/studentservices/jobs/index.html and click on the blue link in the Handshake box, then “Student Login”. Update your profile; add your resume and other documents as companies request: begin applying for positions that meet your educational and career goal criteria. Positions/Interviews/Information Sessions/Events change regularly; it is up to you to stay on-top of your own employment goals.