Career Events, Jobs, and Internships Bulletin  
Feb 8, 2019

SEE THE UPDATED WEBSITE  
CEAS Career Services

SAVE THE DATES for these Scheduled Events  
** Prepare yourself prior to the Job Fairs and Job Interviews **  
** Plan to attend workshops on the following topics **

Learn How to Work a Job Fair: Feb 12, 2019 at 4:00pm in EN 1062

Using Handshake for jobs/internships/interviews: Feb 18, 2019 at 2:00pm in EN 1062

Drop-in Resume Reviews: Feb 18, 2019 at 3:00pm in EN 2085

Mock Interviews hosted by EMIT Technologies: Feb 20 in CEAS; sign-up schedules are posted on Handshake.

How to Network Like a Pro--While Juggling Tapas and Mocktails: Feb 21, 2019 at 5:30pm at UW Convention Center at Hilton Garden Inn. Free book "The Exceptional Professional - What You Need to Know to Grow Your Career" to the first 50 students in the door. Open to all UW students: organized by the UW Career Services team and sponsored by Cloud Peak Energy.

Drop-in Resume Reviews: Feb 22, 2019 at 10:00am in EN 2085

Drop-in Resume Reviews: Feb 25, 2019 at 1:30pm in EN 2085

Engineering and Technology Job Fair, Feb 26; 10:00am-3:00pm, Student Union Ballroom (internships too)

B.I.G Job Fair, Feb 27; 10:00am-3:00pm, Student Union Ballroom (internships too)

UW Student and Alumni Networking, Time & Date TBD

Live Local Work Local Student Career Trek – Gillette, WY – April 11-13; excused absence from classes for company site visits and alumni/company networking. Travel, hotel, meals expenses paid by UW colleges. "Call for Applications" was sent Tuesday
All events days/times/locations are on Handshake.
All events open to any UW student regardless of major or year in college.

Company Information Sessions

TechnipFMC Info Session: Feb 25, 2019 at 5:30pm in EN 3070
BNSF Railway Info Session: Feb 28, 2019 at 12:00pm in EN 1062 (more info below)
Halliburton Info Session: March 11, 2019 at 5:00pm in EN 3114

INTERNSHIPS/JOBS RECEIVED VIA EMAIL
(apply as directed in each notice)

EMIT TECHNOLOGIES (INTERNSHIP)
Seeking an Engineering Intern for May 20th - August 23rd, 2019. EMIT will accept juniors, seniors or graduate students of any engineering major for this position. Intern must have at least a 3.0 GPA, and have completed their sophomore year. This paid internship offers $15 per hour, housing, and potential career with one of the most advanced and progressive manufacturers in the State of Wyoming.
To apply, send an email with a resume attached to Kai Phillips, Director of Human Resources: kphillips@emittechnologies.com
(2/8/19)

JR ENGINEERING
Seeking a land surveyor. The person who fills this position is responsible for day-to-day production of survey documents; and coordinates with the Director of Survey in the planning and oversight of the project to meet budget and time frame targets. This person will perform survey work under state guidelines for various types of surveys; such as ALTA surveys, right-of-way plans, boundary surveys, improvement location certificates, drainage certificates and legal descriptions.
Knowledge, Skill and Ability: Requires self-motivation, advanced technical survey knowledge, mental flexibility to transition easily between graphic maps, written directions, and the physical environment, analyzes and prioritizes information to make appropriate recommendations, proficiency with AutoCad Civil 3D and Microsoft Office computer software.
They will be attending the Feb. 26th Career Fair to talk with May graduates.
(2/8/19)

OFFICE OF ENERGY EFFICIENCY & RENEWABLE ENERGY
The U.S. Department of Energy EERE Robotics Internship Program is a 10-week summer internship program for students majoring in a field related to robotics, manufacturing, or engineering. To be eligible you must be a U.S. citizen, be at least 18 years old by May 1, 2019, be an undergraduate or graduate student, or recent graduate of an accredited institution of higher education majoring in science, technology, engineering, or mathematics related to robotics and/or manufacturing.
Application deadline: March 5, 2019 5:00 PM EST
For questions email robotics.internships@orau.org
CIVILWORX, LLC
Seeking an employee for their Cheyenne/Fort Collins office(s). They work on a wide range of projects from land development, municipal infrastructure, and both utility and drainage master planning. They have a lot of experienced staff (20+ years of experience) and now looking at potential of adding some new or recent civil engineering graduates to our group.
Send resumes via email to Kelly Hafner kelly.hafner@civilworxeng.com and the company will then be in contact about potential interviews.
(2/8/19)

WESTERN RESEARCH INSTITUTE
Seeking an intern at the Heavy Oil Technology Center (HOTC). HOTC is seeking a Chemical Engineering major for the Laramie location. **Minimum Requirements:** must be at least a Sophomore majoring in Chemical Engineering, with a GPA no lower than 2.5; possess engineering/mechanical skills, written and oral English communication skills, and Microsoft Office skills. **Submit resume via e-mail by March 29, 2019 to:** Dr. Frank D. Guffey, HOTC Program Director, fguffey@uwyo.edu
(2/8/19)

EMIT TECHNOLOGIES (JOB)
EMIT is seeking a Microsoft Dynamics GP System Engineer, Drafter (Draftsman), Electrical Engineer, Manufacturing Process Engineer, Mechanical Engineer, etc. They are dedicated to solving problems and designing solutions for natural gas compression applications. They are an unbalanced force in the industry, committed to driving change, action, and progress. Their goal is to help you breathe easy. **EMIT will be on campus Wednesday, February 20, 2019 for Mock Interviews.** Interview signups will be placed in Handshake soon. Visit their website at https://emittechnologies.com/ for more information about the company.
(2/1/19)

FLOW SYSTEMS
Seeking Systems Engineering in Northern Colorado. Qualified candidates would have a BS in Mechanical Engineering, Electrical Engineering or Computer Science Engineering. Would be responsible for software and hardware development / integration, field installation and calibration, and data analysis and control. Applicants can expect up to 50% travel both domestically and internationally. **Skills include but are not limited to:** computer skills, AC/DC wiring/devices, electro-mechanical devices, electro-pneumatic devices, programming experience, communication and analytical skills, problem solving skills, attention to detail, independent work skills. **Applicants for full time positions starting May/June are being considered now.** Full time, permanent position. Salary plus bonus and a competitive benefits package. Email Resume to: info@flowsystemsinc.com.
(2/1/19)

US ARMY CORPS OF ENGINEERS (Click to view Flier)
Construction Division (Omaha District) is looking for Student Engineers for summer work. To be eligible for Student Engineer positions you be currently enrolled at least half time in an accredited college seeking a degree, must maintain a 2.0 term and cumulative GPA, must be enrolled through at least August 2019, and must have completed at least one full academic year.
For more information go to: http://www.nwo.usace.army.mil/Careers/
Applicants must send resumes, transcripts, and preferred work location to
**SINCLAIR WYOMING REFINING COMPANY**
Seeking a Chemical Engineering student for a Summer Internship. **Education/Experience needed includes**, successfully pursuing an Accredited Bachelor Degree in Chemical Engineering. Students must have completed their freshman year and have a GPA of 3.0 or higher. **The intern will be accountable to assist process engineers as they monitor the process health, optimization and management for their assigned unit(s);** assist process engineers with collecting field data around process issues, learn basics of HYSYS and work with process unit models, develop skills to use department software for orifice plate and line size calculations, develop technical speaking and writing skills, develop problem solving abilities using well established engineering principles, monitor corrosion and chemical treatment programs in area of responsibility, track energy usage and make recommendations to reduce utility cost for the process unit, provide turn-around support for area of responsibility, develop P&ID’s and perform field walk-downs, initiate and support Management of Change to properly document changes made in process unit, develop knowledge of Plant Information (PI) Process to review process data and revise screens. **APPLY THROUGH HANDSHAKE**

**IDAHO NASA DEVELOP**
Is now accepting applications for Summer 2019 Term. They are searching for ideal candidates who are either current students, recent graduates, or early/transitioning career professionals and express a strong interest in Earth science and remote sensing. The Node Proposed Summer Term Project: West Virginia Ecological Forecasting: Using NASA Earth Observations to Support the USFS Monongahela National Forest. The Application Window is **January 21st - March 1st.** More information is found here: [https://develop.larc.nasa.gov/apply.php](https://develop.larc.nasa.gov/apply.php) Questions can be sent to kristen.dennis@ssaihq.com

**STAHLY ENGINEERING & ASSOCIATES**
Looking for a full-time structural E.I. with B.S. or M.S. in Civil Engineering to join their Bozeman or Helena, Montana Office. Successful completion of the Fundamentals of Engineering exam from NCEES. Must be prepared for both the office environment and field operations. Salary is dependent on experience and qualifications. Benefit package includes generous holiday and personal time off pay, health, dental, and vision insurance, and a 401K/profit sharing plan. Employees also enjoy other bonus/incentive opportunities.

Mail resumes and references to Stahly Engineering & Associates, Attention: Human Resources, 3530 Centennial Drive, Helena, MT 59601

-OR-

Email resumes and references to Stahly Engineering & Associates at mail@seaeng.com

Applicants are encouraged to submit a resume and references prior to the career fair on February 26, 2019. Interviews may be scheduled in advance for selected candidates.

**BNSF RAILWAY**
BNSF Railway has a very competitive Engineering Management Trainee (MT) Program. The Operations Management Trainee position is a leadership role at BNSF Railway.
These individuals lead a diverse work group to safely and efficiently accomplish work assignments and goals that are in line with the company's vision. MT program is open to all types of engineers. Relocation assistance may be provided to those who are moving more than 50 driving miles from their permanent residence. **June or September 2019** is the anticipated start date. **Salary Range is $68,500** with increases upon completion of MT Program which takes 6-12 months to complete. **Position is listed in Handshake for anyone to apply.** INFO SESSION: noon-1pm (food provided) / Questions and Meet-and-Greet to follow, until 2pm -- EN 1062 (2/1/19)

**T-O ENGINEERS**

T-O is seeking motivated college students interested in the opportunity to secure a summer Internship. Your role as an intern for T-O would include working with project managers and, project and staff engineers. You would be hands on with projects both in and out of the office, really experiencing what it takes to be a part of a great engineering team and getting your hands dirty on the job. **Position Requirements:** Current College Junior/Senior student studying Civil, Engineering, Survey, or a related field, computer skills a plus including experience with AutoCAD, Civil 3D and/or Microstation. Self-motivated, team-oriented with a willingness to learn.

Apply at [https://theapplicantmanager.com/jobs?pos=t7125&fs=1.0em](https://theapplicantmanager.com/jobs?pos=t7125&fs=1.0em) (2/1/19)

***over 100 new jobs or internships are posted daily***

**Companies recently postings:** Tennessee State Government, National Renewable Energy Laboratory, Ford Motor Company, Visa, Inc., American Electric Power, Fast Enterprises, LLC, BRS Architects, CrowdStrike, Inc., Space Dynamics Lab, and (many more!)

Click on the Handshake logo above and students use your UW username and password to sign-in; update your student profile if actively seeking employment opportunities

Self-directed career preparation modules
(including resume/cover letter/interviewing/networking)
Click on the EPIC logo above
students use your **UW username and password** to sign-in

---

Hope classes are going well for everybody!

---

College of Engineering and Applied Science  
Laramie, WY 82071

Connect with Us  

Facebook | Twitter | Instagram