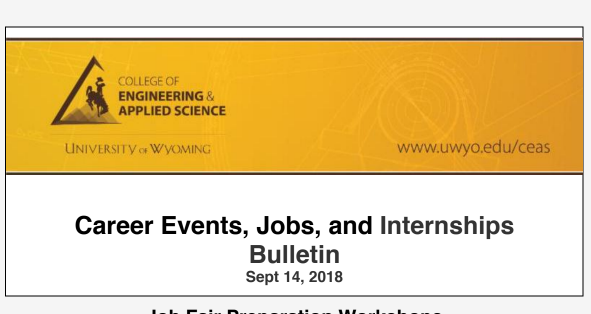
From: Ann Jones ALJones@uwyo.edu Subject: CEAS Job and Internship Weekly Bulletin; Sept 14, 2018 Date: September 14, 2018 at 5:35 PM



## Job Fair Preparation Workshops open to any student, any major

Resume Writing, Interview Preparation, Drop-in Resume Reviews, Making a Job Fair Work for You, Cover Letter Writing....all workshop days/times/locations are found at the **EVENTS** tab in student *Handshake* accounts: attend as interest and schedules allow. <u>ttp://www.uwyo.edu/aces/career-services/handshake.html</u>

Students log-in with UW username and password.

## Job Fairs Sept 25 – Engineering & Technology, 10:00am-3:00pm

Wyoming Student Union, Ballroom

## Sept 26 – BIG, 10:00am-3:00pm

(Business Industry Government) Wyoming Student Union, Ballroom

Complete list of companies can be found on *Handshake* <u>http://www.uwyo.edu/aces/career-services/handshake.html</u>; Company Information Sessions can be found here too at the *EVENTS* tab.

Self-directed job fair preparation modules are on EPIC <u>http://www.uwyo.edu/aces/epic.html</u>

## Internships/Jobs received via email this week (apply if interested)

Naval Nuclear Laboratory: will be holding a co-op workshop Tuesday, Sept 18; 12:10-1:00pm, in EN1062, for Electrical and Mechanical Engineering students at the first-semester Sophomore level. Freshmen can attend to learn about the NNL Co-op program and, Juniors and non-graduating Seniors can attend to learn about upcoming full-time positions with NNL. Must be U.S. Citizens to intern/co-op or work full-time with this government agency. Sandwiches provided at the lunch program.

**Wyoming Public Media, Laramie, WY:** seeks a Technical Support Assistant. Parttime at 10-15 hrs. wk, with pay at \$15/hr. Job Description: wiring within racks and studios (audio and IP), equipment installation, broadcast software installation and updating, equipment asset management. Desired skills: whereas much can be learned on the job, some knowledge of IP, basic computer skills and wiring is preferred. This is a good entry level broadcast engineering opportunity. **To apply, email your resume to:** <u>pmontoy1@uwyo.edu</u> **Application Deadline: 9-21-18** Start date: 10-1-18

Peace Corps - for upcoming graduating students - this organization has a high need for engineering, math, and science majors for math and science teachers as well as a few water/sanitation type positions and they are seeking people with an engineering background. A full list of their upcoming positions can be found at <u>www.peacecorps.gov/openings</u>. Their math/science teaching positions don't require a degree in education; rather, they are looking for people with a strong academic background in engineering, math, or science. Peace Corps will be on campus holding an Information Session for ANY interested student to attend: Sept. 20, 2018 I Laramie, Wyoming I 12:00 – 1:00 pm I University of Wyoming, Wyoming Union Room 202 Register to attend at

https://www.peacecorps.gov/events/18 vrs infoed uwy 20180920/

Questions can be sent to KARYN SWEENEY, PHD; Senior Recruiter; *Returned Volunteer, Guatemala;* Denver, CO; 480.265.6461; <u>ksweeney@peacecorps.gov</u>

**WENCK, Cheyenne, WY** is seeking an Entry-level Engineer to support civil, water resources, and environmental compliance projects for their state, municipal and private clients. The successful candidate will support work related to water supply and storage projects and environmental compliance, including hydraulic and hydrologic modeling, air quality permitting, SPCC plans, report preparation, engineering design, permit applications, preparation of construction and bid packages, and construction management. This entry level position will require some travel to remote sites. Engineering degree from an ABET accredited engineering school, with an emphasis in civil, mechanical, water resources or environmental engineering.Full job description can be found here: <a href="https://www.wenck.com/current-positions/project-engineer/">https://www.wenck.com/current-positions/project-engineer/</a> click on the "Apply Now" button if interested.

**Landau Associates, Tumwater, WA** seeks an Entry-level Geotechnical Engineer for their Olympia, WA office. This company is an employee-owned consulting firm specializing in geotechnical, environmental, and permitting and compliance services.

You'll support project managers in the field by visiting and observing sites, monitoring exploration programs, and generating field reports. Position will prepare summary boring logs and complete geotechnical testing in their in-house soils laboratory. May also aggregate field data in concise figures or charts and perform analyses and calculations alongside project engineers. Ideal candidate will have a B.S. degree in civil engineering with geotechnical coursework; Excellent written communication skills; The desire to pursue a career in geotechnical engineering and a demonstrated understanding of the basic principles of soil mechanics; 0 to 2 years of progressively responsible geotechnical experience, EIT required. The company offers a competitive salary and benefits package, including employee stock ownership.

To apply online, go to http://www.landauinc.com/careers.

Tesla, has internships/co-ops listed on their website:

<u>https://www.tesla.com/careers/students</u> Autopilot Computer Vision Internship, Automation Controls, Autopilot, Hardware Performance; apply as their directions indicate.

**Long Building Technologies** has multiple full-time (post-graduation) positions open as they are rapidly expanding. This company has been in business for 52 years and have a foot print in WY and MT. They are hiring in the following locations: WY: Cody, Gillette, Buffalo, Sheridan, Jackson, Casper, and Cheyenne; MT: Billings, Helena, and Missoula. Go to this website to see various positions and how to apply <u>http://www.long.com/career-opportunities/job-openings</u> Other questions can be directed to Savanah Urban at <u>surban@long.com</u>.

**Lockheed Martin, Littleton, CO**: an email notice was received that L.M. just announced a big staffing effort, basically staffing an entire missile program as soon as possible; multiple jobs just opened in Littleton CO, Valley Forge PA and Huntstville AL see positions posted on their website: <u>https://www.lockheedmartinjobs.com/</u>

Use your interpersonal skills daily!

College of Engineering and Applied Science Laramie, WY 82072

Connect with Us



University of Wyoming | 1000 E. University Ave., Dept. 3295, Laramie, WY 82071

<u>Unsubscribe {recipient's email}</u> <u>Update Profile | About our service provider</u> Sent by <u>enginfo@uwyo.edu</u>

