



COLLEGE OF
**ENGINEERING &
APPLIED SCIENCE**

UNIVERSITY of WYOMING

www.uwyo.edu/ceas

CEAS Weekly Jobs/Internships/Career Events Bulletin

Week ending Oct 13, 2017

******Invest in Your Career by attending Job Fair Prep Events******

JOBS / INTERNSHIPS received via email

AristaTek, Inc in Laramie, WY is seeking an individual to assist with internal IT Support. Part-time position would be 10-20 hours a week; 75% doing IT and 25% doing programming. Full job description can be found on the students jobs database called "Handshake" or at the CEAS career services website <http://www.uwyo.edu/ceas/resources/student services/jobs/index.html> Email a current resume to toresumes@aristatek.com

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#!t=jo&jid=/google/software-engineering-intern-bs-ms-summer-747-6th-st-s-kirkland-wa-usa-2821340170>

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 atrockymountain@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.ora.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.ora.gov>**

OptiEnz Sensors out of Fort Collins, CO: has an immediate opening for a manufacturing process engineer to transfer prototype biosensor products to pilot scale production. The ideal candidate will be a success-driven and self-motivated individual with a background in chemical engineering, process engineering, project management, and quality systems. Required qualifications include: degree in chemical engineering or similar engineering discipline; minimum of two years' experience in a production environment, preferably in biotech; expertise in laboratory techniques; mechanical aptitude including ability to prototype, build, and maintain instrumentation; project management experience; quality system expertise (e.g., Lean, DOE, 6 Sigma); excellent written and verbal communication skills. To apply, send your resume and cover letter describing how you would be an excellent fit for the OptiEnz team. **Submit all materials to: careers@optienz.com**

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

Today's search shows 76 internships and 239 full-time jobs posted for CEAS majors to consider applying for; below is a sample:

Continental Resources, Inc. out of Oklahoma City, OK seeks a summer 2018 intern in Petroleum

Akuna Capital in Chicago, IL is seeking a Quantitative Developer Interns for summer 2018

Simon Contractors is seeking several summer 2018 interns

Unilever is seeking Information Technology interns

Evanston Carbon Fiber out of Evanston, WY is seeking an Engineering/Computer Science intern

Idaho National Laboratory has their internship application notice posted for a part-time internship

Oak Ridge Institute for Science and Education has their notice posted of Research Experiences and Internships.

BNSF has several engineering intern 2018 position posted.

Washington State Dept. of Trans has positions listed for Bridge Engineering, HQ Geodetic Engineer, Operations Engineer, etc.

United Launch Alliance has a 2018 Engineering Summer Internship posted

Williams out of Tulsa, OK has an internship listed

Garmin International has a ME internship notice posted

Black Hills Corporation has Engineering 1, 11, or Senior level positions posted

For student access to Handshake:

Go to <http://www.uwyo.edu/ceas/resources/student-services/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.**

