



Weekly jobs/internship/career events bulletin from the College of Engineering/Applied Science, Career Services office: May 5.

LAST BULLETIN FOR ACADEMIC YEAR 2017-2018

JOBS / INTERNSHIPS RECEIVED IN EMAIL

Alpenglow Instruments has an Electrical Engineering internship available for a third or fourth year electrical engineering student to work 10-20 hours per week at a rate of \$13-\$15 per hour depending on qualifications. For more information go to [Alpenglow Instruments - Electrical Engineering Internship - 2018](#) and email resume and cover letter to Perry Wechsler perrywechsler@alpenglowinstruments.com by **May 18**.

Legacy Molding is seeking a summer intern. Ideal candidates will be able to work with SolidWorks and, probably be majoring in Mechanical Engineering. Although, other engineering majors with SolidWorks experience and interest working with a company that creates molds for industry manufacturing is encouraged to apply. Position will be part-or-full-time during the summer (based on needs of the students) and will be paid hourly. Send a resume to Rob Wright at Rob@legacymolding.com; candidates can call 307-857-1111 ext. 101 if wanting to ask questions about the position, the type of work to expect, and hours of week anticipated.

Pertech Industries, Riverton, WY has a full-time software engineering position with a recent or upcoming graduate in Computer Science, Computer Engineering, or Electrical Engineering: The software engineer will focus on the development of applications and drivers to interface and control devices designed and manufactured by Pertech. The software will be developed for mobile and desktop environments. They will train applicants as needed although candidate needs these skills: fluency in C, C++, Java; software development experience for Windows, linux, OSX and Android; experience in building client/server GUI mobile applications for different screen sizes (phone and tablet); experience with multi-threaded programming; ability to learn and implement new technology quickly. Position notice can be found at this website site (once it gets posted): <http://www.uwyo.edu/ceas/resources/studentervices/jobs/index.html> and, the position is advertised on *Handshake*.

UINTAH is looking for a Civil Engineer. This position will perform duties for the normal operations of our services including civil engineering computations and plan preparation, field inspection and data gathering, construction layout and monitoring client & public meeting attendance and presentation, client interface and preservation of relationships. Must be able to work closely with others in providing backup and/or support. If interested more information can be found at [Civil Engineer - Level I](#).

SLR International Corporation is seeking a computer Science student or recent graduate to join their Fort Collins office in support of a software development project this summer. Preferable candidates will have a strong, relevant academic and/or employment background. This part-time position is an excellent opportunity to contribute to a dynamic and growing international environmental consulting organization. The candidate selected for the role will primarily work independently to develop a Python-based hydrocarbon storage tank fluid dynamics modeling system, with guidance from SLR staff. More information can be found [More information can be found at SLR International Corp TemporarySoftwareDeveloper 2018_04](#)

Willidan Energy Solutions is seeking a Field Operation Project Manager that supports an electric utility energy efficiency program that will be conducting services in Laramie, Wyoming from May through December 2018. Additional information can be found at [Project Manager- Field Operations WY 8-19-18 \(1\)](#).

Electric Equipment & Engineering Co. is seeking an entry level Mechanical engineer. For more information contact greg.morrone@eeeusa.com

JOBS / INTERNSHIPS - on Handshake

HollyFrontier Corporation - just posted a Chemical Process Engineer position; apply before Sunday, May 20.

Multiple positions are posted daily; go to [Handshake](#) and click on the blue link in the **Handshake** box, then "Student Login". Use your UW username and password; once in, update your profile, add your resume (and other documents if employers ask for them). Apply to positions that fit your criteria/career interests. **Positions/On-Campus Interviews/Information Sessions/Events change regularly; it is up to you to stay on-top of your employment goals.**

Appointments can be made with [Ann Jones, Associate Director](#); UW CEAS career services by calling 307-766-2398, or clicking on the hyperlink directly above.