ANNOUNCEMENTS:

Learn how to update/create your LinkedIn Profile: go to the EPIC Online Career Preparation Modules at [http://www.uwyo.edu/aces/epic.html](http://www.uwyo.edu/aces/epic.html). Login with your UW username and password. Under the "Implement" tab click on the "LinkedIn" link, complete the modules.

---

WYOMING UNDERGRADUATE RESEARCH COALITION: You are invited to join the Wyoming Undergraduate Research Coalition—a new RSO on campus driven to support undergraduate researchers, encourage outreach, and allow you to find a support system within a close-knit group of other researchers on campus. Please contact Reba Brenner if you're interested or would like more information! Reba's email is rbrenner@uwyo.edu

---

INTERNSHIPS/JOBS RECEIVED VIA EMAIL

(apply as directed in each notice)

WYOMING DEPARTMENT OF TRANSPORTATION-Construction Engineer Position

Entry Level Position Opening for Engineer in Construction who graduated Dec., 2018 or will graduate May, 2019. Bachelor’s degree required. Copy the following link into your web browser to obtain additional information about this Position Vacancy: [https://www.governmentjobs.com/careers/wyoming/jobs/2404653/eneg08-10272-engineer-1-laramie?keywords=10272&pagetype=jobOpportunitiesJobs](https://www.governmentjobs.com/careers/wyoming/jobs/2404653/eneg08-10272-engineer-1-laramie?keywords=10272&pagetype=jobOpportunitiesJobs)

Candidates must submit application via state website

For additional information contact:
Steve Cook
Resident Engineer, Laramie
307-745-2115
[steve.cook@wyo.gov](mailto:steve.cook@wyo.gov)
**MONTANA CONSERVATION CORPS- Conservation Internship (Click to view Flier)**

Are you passionate about the environment, interested in water quality management, and looking to gain professional development in a conservation-related field with a state agency? The MCC’s Conservation Intern (CI) program provides opportunities for young adults to gain professional experience in a conservation-related field. This person will assist the Wyoming Department of Environmental Quality (WDEQ) Water Quality Division to meet program needs for data collection and facility inspections. If interested, please submit an online application ASAP, but no later than May 1st.

**ONLINE APPLICATION HERE:**
and, you can also [VIEW JOB ON HANDSHAKE](https://careers-mtcorps.icims.com/jobs/1365/conservation-intern/job)

---

**DNOW-Summer Internship (Click to view Attached Documents)**

DNOW Thru Tubing is hiring a summer intern; interested candidates need to email a resume and the completed questionnaire (attached) to Kreg Adams kreg.adams@dnow.com no later than May 3rd. This company will select candidates for an interview to take place on the UW campus May 8th, in the Engineering building, H.T. Person room (EN2085E). The company will arrange their own interview times.

**Program Goal: Provide on the spot, hands-on experience for a 3rd-4th year UW Engineering student in the completions sector of the oil and gas industry.**

- 12 Hour average days / 2.5 months during the summer of ’19 / June – (mid) August
- Manage your own time card
- Hourly wage (TBD)
- Working primarily on-location helping our tool supervisor manage down-hole jobs
- Intern will be provided with office-business perspectives, shop opportunities to understand the mechanics of our down-hole completions tools, and field training actually assisting with the operations our down-hole tools.

Please see the attached questionnaire and the ‘case study’ that represents what a UW student (Cody C.) did last summer.

---

**609 CONSULTING - Full-Time Civil Engineering Position**

609 Consulting is seeking a Civil Engineer graduate with a bachelor’s degree. This position is an excellent opportunity for professional development with the opportunity to advance while supporting challenging / interesting services and clients.

**Qualifications:**

- Possess a bachelor’s degree or higher in Engineering from an ABET or NAAB accredited school
- Engineer-in-Training (EIT) certification, is preferred.
- Strong analytical and problem-solving skills
- Valid driver’s license and acceptable driving record required
- Attention to detail

**To apply for this position, please fill out the job application and submit it with your cover letter and resume to:** info@609consulting.com

(307) 674-0609

[VIEW JOB ON HANDSHAKE](https://careers-mtcorps.icims.com/jobs/1365/conservation-intern/job)
NELSON ENGINEERING—Full-Time Engineering Position (Click to view Flier)
Nelson Engineering, a full service civil engineering firm with offices in Jackson and Buffalo, Wyoming is seeking a **Graduate Civil/Environmental Engineer** for a full-time position in their Buffalo office. Applicant should have a Bachelors Degree in Civil or Environmental Engineering with 0-3 years experience, **EIT** preferred. Job responsibilities include working closely with senior design engineers, developing plans and specifications, preparing engineering cost opinions, performing on-site materials testing, and other duties as assigned. Computer skills required are MS Outlook, Word, Excel, and familiarity with AutoCad.

**Please email or mail your resume to:**
Nelson Engineering
P.O. Box 1004
Buffalo, WY 82834
Email: bbennett@nelsonengineering.net
(4/26/19)

WYDOT—Temporary Maintenance Technician
The Wyoming Department of Transportation (WYDOT) is seeking two Temporary Highway Maintenance Technicians in Lander, Wyoming to assist with summer highway maintenance operations under limited supervision in order to provide a safe, high quality, and efficient transportation system.
(4/26/19)

QUALCOMM—Full-Time Electrical/Computer Engineering & Computer Science Position
Qualcomm is pioneering on 5G modem technology, and is looking for talent to join its multiple teams. As part of the modem SW team, they are looking for UW BS/MS graduating students. To apply, candidates need to forward their resume to Imam Sharif at imam.sharif099@gmail.com. Imam will then directly forward resumes to the upper hands. This link goes to the job description so you can decide if interested; [https://jobs.qualcomm.com/public/jobDetails.xhtml?requisitionId=1968279](https://jobs.qualcomm.com/public/jobDetails.xhtml?requisitionId=1968279)
(4/26/19)

VINE OIL & GAS—Summer Internship (Click to view Flier)
Vine Oil & Gas is looking for 2 Engineering Interns to join their team this summer in Plano, Texas. Internship dates are June 3rd through August 9th, 2019. As a Vine intern, you will have the opportunity to work closely with their drilling, production, and completions teams. You will also learn about Vine’s operations firsthand through field visits. If you’re ready to roll up your sleeves and be a part of an active natural gas operator this summer, please consider applying for this opportunity.
**Submit resume, cover letter, and copy of unofficial transcript online at:** [https://vine-oil.jobsoid.com/](https://vine-oil.jobsoid.com/)
**The application deadline is Friday, May 17th**
(4/26/19)

DIETZLER CONSTRUCTION CORP.—Summer Employment (Click to view Flier)
Dietzler Construction Corp. is currently looking for construction management and civil engineering students to join Dietzler Construction for the 2019 Summer. Students will work on bridge, mass-earthwork, and concrete paving jobs throughout Southeast Wyoming and Northeast Colorado. Dietzler is committed to providing growth
opportunities to students that could lead to full time employment with Dietzler and/or its affiliated engineering, railroad, materials, and construction companies after graduation.

(4/26/19)

**WYOMING DEPARTMENT OF TRANSPORTATION**- **Full-Time Hydraulics Engineer**

WYDOT is seeking to fill a Hydraulic Design Engineer position in Cheyenne, Wyoming. They are seeking someone with a Bachelor’s Degree in Engineering. Preference may be given to candidates with an emphasis in Water Resources, PLUS Engineer in Training (EIT) or Fundamentals in Engineering (FE) certification.

Copy the following link into your web browser to obtain additional information about this Position Vacancy:


Candidates must submit application via state website

For additional information contact:
Jeri Yearout; State Hydraulics Engineer, Cheyenne
307-777-4045; jeri.yearout@wyo.gov

(4/26/19)

**SINCLAIR REFINING**- **DCS Controls Engineer Summer Employment**

Seeks to fill a DCS Controls Engineer summer position in Sinclair Wyoming.

Job Description: Support instrumentation databases and acquire working knowledge of the procedure and details required for instrumentation installation. **Skills and Requirements:** Enter missing loop and instrument data in Smart Plant Instrumentation suite, tag unlabeled or mislabeled instruments in the field, coordinate with the Business Enhancement Team to enter data into Cadworx, develop a working knowledge of Smart Plant Instrumentation suite, develop a working knowledge of assigning tag numbers and landing points, follow-through on commitments made to others, create and maintain a neat, clean and well-organized and professional-looking work area, and other duties as assigned by your supervisor.


(4/19/19)

**MATRIX DESIGN GROUP**- **Project Engineering Position (Click to view Flier)**

Seeks to fill a Project Engineer position, with someone earning a degree in Civil Engineering, for their Colorado Springs, Colorado office. The successful candidate will be responsible for providing engineering support by completing parts of engineering projects or the entirety of less complex projects that include the entitlement and design of land development projects. Discipline involves planning, designing and building a wide variety of infrastructure improvements. This includes waterlines, storm sewer conveyance and treatment facilities, sanitary sewer conveyance system and grading. **Please emails resumes to Kayla at zowada@matrixdesigngroup.com and the recruiter will follow up.**

(4/19/19)

**WYOMING DEPARTMENT OF TRANSPORTATION**- **Full-Time Civil Engineer Position**

WYDOT is seeking a Civil Engineering Graduate to fill an open position in Basin, Wyoming. Seeking a candidate with knowledge of authoritative reference materials in the field of engineering, surveying instruments, and measurement and test equipment, complex algorithms used in mathematical computer models to recognize the theory as the basis of their use, construction methods and processes, project
scheduling, cost estimating procedures, and material quantity takeoffs, and scientific and/or technical research practices. View attached flier for more information and how to apply. (4/19/19)

**BROWNS HILL ENGINEERING & CONTROLS- Entry Level Engineer/ Programmer**

Browns Hill is looking for an entry-level electrical engineer to fill a full-time position at its Littleton, Colorado office. The ideal candidate will provide electrical and controls design, program PLC and HMI software, work to make sure assignments are completed within budget and on schedule, and communicate effectively with team members on project status and needs. View flier for more information! (4/19/19)

**WEBER BASIN WATER CONSERVANCY DISTRICT- Staff Engineer**

This company is seeking qualified applicants to fill a full-time Staff Engineer position. The position will start the first week in June. Excellent benefits including wellness program, retirement, 401(k) plan, paid holiday, vacation and sick leave, health, dental, vision, tuition reimbursement, employee assistance program, life and LTD insurance, and a great working environment. Weber Basin Water Conservancy District is Northern Utah’s Regional Water Supplier for treated municipal water, wholesale irrigation water, retail secondary irrigation water, untreated industrial water and groundwater replacement water. We proudly serve the water needs of our customers in Davis, Weber, Summit, Morgan and Box Elder counties. Visit https://www.indeed.com/viewjob?jk=94316227f79904cf&from=tp-serp&tkt=1d8jenq5kf7pf802 for more information and to apply (4/19/19)

**AEROSOL DEVICES INC.- Multiple Openings for Engineering Bachelor Graduates**

Aerosol Devices Inc. has numerous positions that are available. They are located on the fourth floor of the CSU Powerhouse Energy Building in Fort Collins, Colorado. With support from several new Federal Small Business Innovation Research grants, they are expanding their project development team. If you have an entrepreneurial spirit, design skills and creativity, this might be the perfect fit for you. To view current job openings, their website is http://areosoldevices.com/career-opportunities/ , and see the attached flier . Send resumes or questions to Pat Keady at pkeady@aerosoldevices.com (4/19/19)

**LARAMIE GREENBELT UPKEEP - Summer Position**

Seasonal Phytoremediation Technician position available for Summer 2019 in Laramie, Wyoming. Maintenance of approximately 50 acres of vegetation in the south loop portion of the Laramie River Greenbelt Trail. Dependable, hard-working individual at least 18 years of age who is able to follow instructions, comply with safety procedures, and work both independently and with a team in an outdoor setting. Mechanical aptitude/experience operating and maintaining powered equipment is desirable. Will perform preventive maintenance on equipment, monitor tree health, operate/maintain irrigation systems, mow grass with a riding mower, and other related tasks. They are still seeking applicants so if interested, send a resume to Eileen Torok at eileen.torok@jacobs.com (updated 4/19/19)

**NARUC-Summer Internship**

Wyoming Public Service Commission (“WPSC”) is seeking a graduate student interested in the energy/utility sector for a ten-week internship. The selected intern
will work at the Wyoming Public Service Commission’s office in Cheyenne, Wyoming.

General Description of Duties: Under the direction of the supervisor of the Technical section, conduct research on issues of current regulatory interest to the Commission in the areas of electricity, natural gas, water, pipelines or telecommunications; assist the technical section with the evaluation and analysis of utility company applications filed with the Commission. **Send resume and cover letter expressing interest in the position to: Wyoming Public Service Commission, 2515 Warren Avenue, Suite 300, Cheyenne, WY 82002, Attention: Melisa Mizel – NARUC Summer Internship, or e-mail the cover letter and resume to: melisa.mizel2@wyo.gov.**

*(4/12/19)*

**TETON SIMULATION SOFTWARE- Summer Internship**
Teton Simulation Software, a Laramie based developer of simulation technologies for additive manufacturing (3D printing), is looking for a summer intern. Ideal candidate is an engineering student with some familiarity with 3D printing and finite element analysis. Also, they seek a candidate with an interest in market development to assist with the commercial roll out of Teton’s technology. Go [www.tetonsim.com](http://www.tetonsim.com) for info on the company. **To apply, submit a resume with a brief cover letter to info@tetonsim.com.**

*(4/12/19)*

**NCAR- Summer Internship (Click to view Flier)**
Seeking a student of junior or senior level standing to participate in an 11-week internship from May 19 through August 2 at the National Center for Atmospheric Research (NCAR) in Boulder, CO. This is a joint program between NCAR and the University of Wyoming (UW). The successful applicant will join a team of scientists from NCAR to examine measurements obtained from the UW research aircraft and radar to better understand the development of precipitation in wintertime clouds over the mountains. However, the student will be working with large data sets and therefore should be familiar with a programming language such MATLAB, IDL, and/or PYTHON. Interested students should contact Dr. Jeff French, Atmospheric Science Department, University of Wyoming, via email ([jfrench@uwyo.edu](mailto:jfrench@uwyo.edu)) or phone (307-766-4143) by May 1, 2019.

*(4/12/19)*

**AVVID CORPORATION- Quality Assurance Internship**
Position Summary: Perform and document in-process, First Article, receiving, and final inspections on parts and setups, read and interpret information from design documents, engineering drawings, specifications, and quality inspection procedures to develop clear, complete, and precise records of inspection, identify and document non-conformance’s and summarize results for further evaluation, interface with other team members on issues related to quality, provide & assist machine shop operators in understanding and interpreting quality specifications and procedures, provide & assist Quality Manager in day to day verification, process updates, and other process related tasks, and various tasks and/or assignments given by the Quality Manager at any given time. **Go to Handshake for more information about the position!**

*(4/12/19)*

**CYBER SECURITY TALENT INITIATIVE- Full-Time Cyber Security Position**
This initiative will provide highly qualified recent graduates with professional experience, leadership, and professional development and networking opportunities. After two years of federal service, participants will be invited to apply for positions with corporate partners, and, if hired, they will be eligible to receive student loan assistance of up to $75,000. **Visit cybertalentinitiative.org for more information**
ADVANCED RESEARCH COMPUTING CENTER (OFFICE OF RESEARCH AND ECONOMIC DEVELOPMENT-UW) - Systems Administrator

Systems Administrator (Click to view Job Description)

MINIMUM QUALIFICATIONS: An earned bachelor's degree and 3 years professional experience, or an equivalent combination of experience, training, and education, demonstrated knowledge of systems administration principles, demonstrated knowledge of systems security principles, and demonstrated interpersonal and community relations skills and the ability to communicate and work effectively with a diverse community.

CASPER ELECTRIC- Project/ Field Engineer (Click to view Flier)

Casper Electric is seeking a Project/ Field Engineer for their Casper, Wyoming office. Casper Electric is a fast paced, growing electrical/civil, technology Construction Company performing work in the Wyoming and Colorado markets.
Resumes can be sent to casperelectric@casperelectric.biz
For Information visit their website at www.casperelectric.biz
For questions call 307-237-3003.

FACTOR(E) VENTURES- Summer Internship (Click to view Flier)

Factor(e) Ventures is seeking a Summer Intern for their office in Fort Collins, Colorado. They are searching for someone with programming experience who is creative, analytical, and entrepreneurial. Preferred qualifications: Be enrolled in or have completed an undergraduate degree in a technical and relevant field (e.g., Computer Science, Electrical Engineering), ability to prioritize and complete multiple tasks efficiently, without sacrificing work quality, ability to work effectively across geographies and times zones, using remote collaboration tools, strength in succinct yet informative verbal and written communication, character-type that enjoys a challenge, learns quickly when facing new problems, and can work autonomously with strategic guidance, has experience in one or more programming language: Java, JavaScript, Python, C++, etc, can skillfully build or mange relational databases
To Apply: submit your resume to talent@factore.com with the subject line “Last Name – Intern”. Please include a brief cover letter explaining your interest in the position and in joining the Factor[e] team.

UNIVERSITY FACILITIES ENGINEERING- Student Position (Click to view Flier)

University of Wyoming Facilities Engineering is seeking to fill a Student Position. Selected Student would provide support to University Construction Supervisors and Engineers, which includes providing project coordination for campus construction and remodel projects, as well as maintaining office archives.
To apply visit http://www.uwyo.edu/hr/prospective/ >Select the Job Listing link >Select the Student and Work Study tab on the left side of the page

D.R. GRIFFIN & ASSOCIATES- Full-Time Civil Engineer BS Position

Seeks a Civil Engineer, with at least a Bachelors Degree, for their location in Rock Springs. Successful applicant will work on projects such as;
  • Resource Road Design and Construction Management Necessary for APD Acquisition
- Designed to B.L.M. and Forest Service standards for geometry from the Surface Operating Standards- for Oil and Gas Exploration and Development "Gold Book".
- Water system modeling and design
- Minor structural engineering design- Prepared with RISA-3D and integrated software suite - the most popular general 3D analysis/design software available.
- Small Mine Permitting, Design, Mine Progress / Reclamation Survey and Reporting.

Send questions to Mark Rehwaldt at mrehwald@uwyo.edu
(4/5/19)

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

Companies recently postings: Lamp Rynearson, Connected Structural Group, Horrocks Engineering, Geotek, Western Engineers & Geologist, H.F. Lenz Company, McKensson Corporation-McKensson RX Technology Solutions, Finley Engineering Group, Inc., (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

Spring is sprung! Enjoy the sun!

College of Engineering and Applied Science
Laramie, WY 82071