



Dedicated Service. Inspired Design.

Intern - Engineering, Environmental, Geotechnical, and Survey

Overview Description:

Legacy Engineering is seeking highly motivated team players to join our team! If you are enthusiastic about design, environmental stewardship and eager to be challenged, we have opportunities for you to make an immediate impact.

Job Duties:

A successful **Engineering Intern** at Legacy Engineering will:

- Assist Engineers, Surveyors, Inspectors and Field Technicians with investigation or inspections, surveys, reports, testing, samples, and design plans and specifications
- Work under supervision of a project manager or senior-level team member
- Construction monitoring and testing of soil, concrete, and other materials; field inspections and reports; Interpret data, conduct analyses, compare findings to relevant studies and local, state, and federal regulations to ensure compliance
- Collect and enter data using Microsoft and other database applications for evaluation
- Assist with report production, quality control, and file management activities
- Conduct research for ongoing projects, including review of regulations and permits, work plans, or other documents
- Transport documents to regional jurisdictions for official county submission
- Must have a strong health and safety ethic

Benefits of Internship:

- Gain real life experience and exposure in engineering, environmental and geotechnical studies
- Explore a career path in engineering to find suitable fit
- An opportunity to learn more about yourself; gain confidence; and develop skills
- Get connected and develop a network of professionals and enhance your resume through relevant experience resulting an increased marketability
- Potential to transition into a full-time position

Requirements:

Education: High School and/or College Education and/or Engineering related Certificate program or degree in progress; Knowledge of the Microsoft Office Suite with experience in Excel and Word; Experience in Civil Engineering, Environmental or Geotechnical Studies, Land Surveying, Planning, or related disciplines are a plus.

Knowledge, Skills, and Abilities: Strong interpersonal, organizational and communication skills; Honesty; Upbeat and positive attitude; Punctuality and reliability; Desire and Passion to learn; Able to take direction; Professional approach; Able to manage time well and work on tasks as part of a larger project team; Professional work experience is a plus.

Qualifications:

- Must own or have access to a reliable vehicle, valid driver's license and have a good driving record, like working with people and enjoy working outdoors
- The employee must have the ability to use their hands to handle, finger or feel; reach, climb or balance; crouch, stoop, crawl, kneel and sit, see and smell; including close, distance and peripheral vision, depth vision and ability to focus
- Candidate must be able to walk large project sites and must be physically able to carry up to 35 pounds of equipment; may regularly lift/move 60 pounds or more
- Hours of work are Monday through Friday, 7AM to 5PM with overtime likely

About Legacy Engineering: A career at Legacy Engineering is more than a job. It is an opportunity to be part of a diverse and engaged community of professionals, to be treated as a respected and valued member of a motivated team and to be empowered to do exceptional work that advances the best interest of everyone involved in it. We believe in creating opportunities for aspiring people to thrive and achieve ambitious goals. Our corporate philosophy insists on the highest level of service employing excellent engineering concepts. We are a client-centric firm, involving our clients early in all processes and planning.

Since our founding in 2014, **Legacy Engineering** has provided award-winning service on hundreds of successful projects, each with its own challenges and opportunities. We have sought out stellar engineers and surveyors that are committed to our level of quality and we feel are some of the best the industry has to offer.