Calibre Summer Internship

Build Something with Calibre

Ready to start an exciting career in civil engineering, structural engineering, or physical security? At Calibre, you'll gain more than just experience during your summer internship. **You'll build a career foundation rooted in project diversity, collaboration, innovation, and life-long learning**. During our nine-week internship program, you'll have the opportunity to build:

ConfidenceExperience

Relationships Opportunity

- ✓ Technical Skills
- Character

Calibre is a Service Disabled Veteran Owned Small Business (SDVOSB) driven to provide a higher calibre of service in civil engineering, structural engineering, and physical security. We value balance, meaningful work, relationships, quality, service, integrity, accountability, learning, and innovation. We're looking for candidates who are passionate about our values and committed to supporting vibrant, sustainable, and safe communities.

Job Description

Calibre offers multiple summer internship positions for students pursuing **civil**, **environmental**, or **structural engineering** degrees from an ABET-accredited university. We also have positions for candidates interested in pursuing a career in **physical security**.

Calibre offers two internship tracks tailored to your specific interests:

1. Focused Track

This track gives students a focused experience in their **specific field of engineering or physical security**.

<u>Civil Engineering</u> - Various entry-level assignments associated with storm drainage, water transmission and distribution, water transmission and storage, sanitary sewer gravity or force main, roadway design, and other utility infrastructure design.

<u>Structural Engineering</u> - Various entry-level assignments associated with the construction, design, and maintenance of load-bearing structures.

<u>Physical Security</u> - Various entry-level assignments associated with Crime Prevention through Environmental Design (CPTED), security assessments and audits, drone security, electronic security, and crowd monitoring and safety.

2. Rotation Track

This track gives students experience with **all three of our service lines**. Over the course of nine weeks, you'll spend time learning from our civil, structural, and physical security teams. The rotation track is an excellent option for students to test the waters and discover their interests.



Work & Culture

Calibre employees enjoy working on a variety of projects. Our engineering and physical security professionals work on federal, military, land development, public infrastructure, and large event venue projects throughout Colorado and the United States. Some of our current and recent work includes:

- Leading the engineering for The River Mile in Downtown Denver (Elitch Gardens redevelopment)
- Spearheading the charge for green infrastructure in urban areas
- Designing infrastructure growth for local public agencies
- Security audits for some of the largest stadiums in the nation

Our culture is focused on team-building and professional growth. It is important to us that our employees feel like members of the Calibre family. We offer a fun and comfortable work environment, employee-focused growth and development, and an open-door policy.

Required Skills & Experience

Engineering-Focused or Rotation Track

- No prior experience required
- Junior or Senior enrolled in BS program in Civil, Environmental, or Structural Engineering
- Basic knowledge of AutoCAD Civil 3D, Revit, or other design programs
- Completion of or working toward EI/EIT certification is preferred

Physical Security-Focused Track

- No prior experience required
- ✓ Junior or Senior enrolled at an accredited college or university
- Excellent oral and written communication skills
- Strong affinity for technology
- Working proficiency in MS Office products

Estimated Pay Scale

This is a temporary, entry-level position and is paid at an hourly rate. The pay rate is based on experience and ranges from \$15-20 an hour. Temporary positions are not eligible for benefits.

Summer Interns may be offered a full-time position with comprehensive benefits upon graduation.

Ready to start building a great career with Calibre? Apply today!

Simply submit your resume and cover letter to info@calibre-engineering.com.

