

Calibre Summer Internship for STEM Students

Entry Level

Join us for a summer internship!

Simply submit your resume and cover letter, outlining why you think you would be a good fit for this internship, to info@calibre-engineering.com.

Build Something with Calibre

Are you a Junior or Senior at the STEM School Highlands Ranch? Do you have an interest in building the world around you through civil or structural engineering? If you answered yes, we invite you to apply for our Summer Internship for STEM Students.

With this internship, you'll gain more than just experience. You'll build a career foundation rooted in project diversity, collaboration, innovation, and life-long learning. During our 6-week internship program, you'll have the opportunity to build:

- ✓ Confidence
- ✓ Experience
- ✓ Relationships
- ✓ Opportunity
- ✓ Technical Skills
- ✓ Character

Work & Culture

Calibre employees enjoy working on a variety of projects. Our engineering professionals work on federal, military, land development, and public infrastructure 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

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.

Requirements

- ✓ Junior or Senior enrolled in a STEM High School
- ✓ Independent and motivated self-starter
- ✓ Basic knowledge of AutoCAD Civil 3D, or Revit
- ✓ Interest in civil and/or structural engineering

Job Description

Calibre offers a Summer Internship for STEM high school students interested in exploring a career in civil and structural engineering. During the internship, You'll spend time learning from and working with our engineers to test the waters and discover your interests.

With our Civil Engineering Team, you'll work on various entry-level assignments associated with storm drainage, water transmission and distribution, water storage, sanitary sewer gravity or force main, roadway design, and other utility infrastructure design.

With our Structural Engineering Team, you'll work on various entry-level assignments associated with the construction, design, and maintenance of load-bearing structures.

Estimated Pay Scale

This is a temporary, entry-level position and is paid at an hourly rate. Temporary positions are not eligible for benefits.

Hourly Rate: \$15

Ready to **BUILD** something exciting?



Learn more about working at Calibre