



Immediate Opening for a Commercial Construction Project Intern

(6 Month Winter Internship January 2023-June 2023)

Since 1989, Centerre Construction has been committed to delivering quality in commercial construction and design-build expertise to Clients in the Western and Midwestern Regions of the United States. Our approach has always been to provide our clients with financial stability and depth of personnel while maintaining uncompromising quality and personal accountability. From subcontractor selection to cost management to scheduling, we ensure that each project is thoroughly and professionally managed. Past and present clients know that their project will receive personalized service, attention to detail, and an organization that is going to respond as a team to each project's unique requirements. Centerre's projects range in scope from \$500,000 to over \$50 million in value.

We have an immediate opening for a qualified Project Intern that will assist the Project Manager & Project Engineers with daily coordination of all field, office and specialty contractor activities in the construction process, and coordinates with the Construction Manager, Superintendent, Field Engineers and Specialty Contractors on a \$50,000,000 renovation project located at the Denver Federal Center in Lakewood, CO. The Project Engineer is responsible for updating drawings, coordination of design drawings to facilitate installation, on-time delivery of materials to the jobsite, and updating the schedule for the construction processes as well as safety, quality control and risk management processes.

Job Requirements

Pursuing an industry related construction management degree. This is a full time 6-month internship (Monday-Friday 7AM-4PM), however, we can be flexible with a student that is seeking a part time internship depending on their class load. We are seeking students that are pursuing an industry related construction management degree.

Salary: \$20-\$25 per hour

Email Resume to davehritz@centerre.com or Call 303-220-9400 ext. 118