

Forensic Civil / Structural Engineer Entry-Level (university student working in an engineering firm to gain practical experience) position. Causation, Origin & Extent of Damage, Method of Repair, Engineering Analysis

This is an entry level Engineer-in-training Internship position to be extended as permanent basis depending on the candidate's performance. The position has a temporary 180-days duration trial period.

The intern in this field is to assist engineer(s) with these projects, gaining practical experience and knowledge that can help with his/her education.

Excellent working environment with growth potential upon successfully completing the initial training period or post-graduation. Great opportunity to gain specialty training in the forensic engineering.

Essential functions:

- Ability to work with AutoCAD by Autodesk platforms.
- Work collaboratively with peers is a must.
- Must be fluent in English, both written and oral.
- Spanish (Bi-lingual) speaking is a plus.
- Excellent writing skills, data collection and sorting, generating & develop reports.
- Generate construction documents based on existing projects similar in scope and size.
- This position requires travel within the state and contiguous US or US Territories.
- The actual tasks performed by civil engineering intern may vary.
- Not all duties are necessarily performed by each employee. Employees may be expected to perform job-related duties other than those contained in this document and may be required to have specific job-related knowledge and skills.

Physical Demands and Working Conditions:

- Mobility to work in both, a standard office environment and outside environment, use standard office equipment and attend offsite meetings.
- Standard office environment requires in an intermittent basis, sit at a desk for long periods of time; intermittently walk, stand, bend, squat, twist and reach while performing office duties is require on the office environment.
- The outside work environment requires work under warm/cold temperatures. Interest and capacity to support active field work activities, not limited to:
 - Attend offsite meetings;
 - Climbing roofs on ladders, man-lift, stages, etc, as required by the specific job conditions walking, standing for long periods of time, bending, squatting, twisting, crawling under buildings and tight spaces;
 - Able to lift up carry weights up to 60 lbs, from tools boxes, cache equipment, ladder(s).

Qualifications:

Civil/Structural Engineering background. Previous experience is preferred. FL PE License preferred but not Required.

EIT License Preferred if available. required within one year of full time employment

Certified Indoor Air Quality Inspector is a plus

OSHA 10 Certified is a plus

RRC/RRO License a plus

CGC, CCC License a plus

Clear Driving License Record and background check are mandatory. Drug Test is required and is performed periodically

We welcome US Serviceman and veterans

Working Hours: Monday to Friday 8:00 AM - 5:00 PM Periodic Overtime hours may be required

Contact Email: Contact@CeBB.net