Build Your Future with Us!

Are you a structural engineer with a few years of experience looking for a new challenge? Join our team to take your career to the next level! Here, you'll have the chance to work on exciting projects alongside skilled architects, designers, and engineers, gaining hands-on experience in both residential and commercial projects. You'll be involved in a range of work, from new builds to renovations, tenant fit-ups, and multi-level structures, all while collaborating within a supportive, team-oriented environment.

What You'll Do:

In this role, you'll perform critical structural analysis and design for various building types, actively contributing to the project lifecycle. You'll be responsible for:

- Compiling construction documents and conducting site investigations
- Designing with materials like aluminum, light gauge metal framing, concrete, steel, and wood
- Applying building codes and reference materials to ensure safe, high-quality designs
- Preparing professional reports and construction documents
- Creating sections, details, and specifications using Revit
- Producing and modifying structural sketches and estimating key elements
- Reviewing and coordinating construction documents and project details
- Attending project coordination meetings and assisting in site inspections

With autonomy to meet deadlines and manage tasks, you'll also have opportunities to lead elements of project development while enhancing your technical skills.

What We're Looking For:

- Bachelor's degree in Civil or Structural Engineering
- 2-5 years of structural engineering experience, particularly in building design

Preferred Qualifications:

- EIT Certification is preferred
- Master's Degree in Structural Engineering
- Familiarity with AutoCAD, Revit, Bluebeam, CWC Woodwork, ENERCALC, Tekla, Tedds, RAM, and RISA 3D
- Knowledge of industry standards (ACI, AISC, ASCE 7, Building Code)

Bonuses & Incentives:

To support and reward your dedication, we offer multiple types of bonuses, including a performance bonus based on project results, an annual bonus for team achievements, and review bonuses tied to your career growth.

Tuition Reimbursement:

We believe in continuous learning. We offer tuition reimbursement for additional structural engineering courses towards your Master's Degree to help you expand your knowledge and expertise, allowing you to grow along with us.