

Structural Engineer

We are offering an exciting opportunity for a motivated and collaborative problem solver to join our growing team of Engineers and Drafters as a full-time Structural Engineer.

About the Firm

Webb Structural Services is a dynamic and growing structural engineering, consulting, and design firm in Reading, MA founded on the principal that any structural design is a fluid process, requiring a thorough and creative, team-based approach. Our firm's mission is to provide our clients with cost effective and concise design solutions, impeccable design deliverables, and unparalleled customer service.

Since its inception in 2010, Webb Structural Services has provided comprehensive engineering design services for residential construction, multi-family development, light commercial projects, hospitality structures, and historic renovations utilizing wood, steel, concrete, and masonry. We emphasize a hands-on, creative approach to structural problem solving. Our clients include a wide range of distinguished architecture firms, contractors, developers, and home owners on projects in New England and New York.

Our firm strongly believes in the training and development of the technical skills required to meet the job requirements while advancing the knowledge of the individual. Our firm utilizes both Revit and AutoCAD. We will provide in-house Revit training as needed.

In this Role you will:

- Coordinate with architects, contractors, home owners and other clients to define project scope, perform structural analysis, and generate concise structural framing drawings in Revit and AutoCad
- Manage the production of Construction Documents with our team of Drafters
- Perform site visits, analyze existing conditions, field measure, and consult with contractors to develop efficient solutions
- Manage project stages to adhere to project budget

About You:

- Minimum of a BS in Civil/Structural Engineering (ABET accredited), MS preferred
- PE or SE (SE Preferred) Registration
- Minimum 5 years proven experience with building design in wood, steel and concrete
- Experience and current knowledge of applicable building code regulations
- Field construction observation experience
- Revit experience preferred
- Proficient in AutoCAD and MS Office products
- Experience with ENERCALC, RISA and RAM analysis software
- Outstanding verbal and written communication skills
- Own a valid Driver's License and a registered vehicle

Compensation:

We offer our full-time employees competitive salaries commensurate with skillset and experience. Our benefit package includes base salary, yearly bonuses, partially funded medical insurance, SIMPLE IRA, paid and holiday time off, and support for PE or SE required Continuing Education and more.

If you have the qualifications, we look forward to your inquiry. Please email your resume and salary requirements to admin@webbss.net.