

Role: Structural Engineer
Client: Multi-disciplined consulting engineering firm of about 100 professionals
Location: South Burlington, VT

Overview of Firm:

Multi-disciplined consulting engineering firm of about 100 professionals, organized into five divisions: building services, transportation, natural resources, public works & facilities, and site & land development. In business for over 40 years providing professional engineering services to municipalities, federal and state agencies, the architecture community, health care facilities, industrial and commercial building projects and private clients.

General Responsibilities:

Daily activities typically include design meetings, design calculations, REVIT documentation, field work, and selective project management duties. This is a production position; calculations and designs for both vertical and horizontal projects (experience not necessary in both, but both are part of the job expectations).

Requirements:

- 3 – 8+ years experience
- P.E. preferred
- Compensation commensurate with experience
- Experience with building, dam, and/or bridge design
- Must be proficient in CAD / AutoCAD / RAM
- Experience with Revit Structure as a production platform is a plus

Key Differentiators (for young engineer especially):

- Significant opportunity for career development and growth
- QA/QC on staff
- Working with and learning from highly experienced engineers
- Career path includes project management (from start to finish), including developing client relationships