

Be an Engineer with Stephenson Engineering Limited — Develop and Grow with Us!

With 40 years of industry experience, Stephenson Engineering Limited provides structural engineering expertise with responsive and personal service to a broad range of clients. Continuing with the same principles, Stephenson Engineering Limited has achieved a reputation for quality that translates into repeat clients and industry recognized success. Our objective is to provide the client with a project that meets the requirements of the end use, which is designed and constructed on schedule and within budget.

Our fields of specialization include; structural design, feasibility studies, preliminary/final design, specifications construction review, structural investigations, pre-design reports and expert witness services. We are recognized in the industry for our engineering expertise in the design of private sector and government clients, office buildings, condominiums, schools, hotels, hospitals, recreational facilities, fire halls and correctional facilities. Stephenson Engineering is a member of the Canada Green Building Council (CaBGC) and has LEED Accredited Professional Engineers on staff.

Responsibilities:

- Perform structural Engineering design calculations for a wide variety of building types under the supervision of senior engineers.
- Work with drafting staff to prepare contract documents.
- Field review of construction/attend site meetings.

Qualifications:

- Bachelor's degree in Civil/Structural Engineering.
- 1-2 years of related work experience gained through summer work, co-op or internships.
- Demonstrates a passion in building design and construction.
- Excellent communicator – verbal, written and presentation skills.
- A team player who has time management and team building skills.
- Exposure to CADD to review working drawings and schedules.
- Strong at multi-tasking, organized and adaptable to shifting priorities.
- Valid driver's license.
- Previous "hands-on" experience in the construction industry would be considered an asset.



Please apply with your resume and cover letter. All submissions will be reviewed, however only suitable candidates will be contacted for further discussion. We thank you for your time and consideration.