

Structural CAD Technician

Burnaby, BC

Ennova Structural Engineers Inc. is a boutique structural engineering firm located in Burnaby. For over 14 years, we have offered consulting services for a wide range of projects and clients in Western Canada. We are dedicated to providing professional, attentive service and structural design that balances economy with aesthetics.

Our company is looking for a full-time junior to intermediate CAD technician to join our Brentwood area office starting in May 2017. We offer competitive salaries and health/dental benefits package.

As a CAD Technician, your key responsibilities will include the following:

- Production of structural drawings in AutoCAD
- Shop drawing review
- Correspondence with field staff, clients, architects, and contractors
- Ability to work with minimal supervision
- Other duties related to project delivery

Your work will be performed under the supervision of project engineers and senior draftspersons.

We are looking for the following experience, skills, and strengths:

- Minimum 1-3 years' full-time experience working in a structural engineering firm in a related capacity
- Certificate or Diploma as an Applied Science Technician and/or in Computer Aided Design (CAD) drafting preferred
- Strong proficiency with AutoCAD software and the Microsoft Office suite
- Familiar with basic drafting standards for wood frame, steel, and concrete construction
- Ability to interpret structural and architectural drawings (plans, elevations, and sections) and perform basic calculations to verify shop drawing specifications
- Familiar with BC Building Code and City of Vancouver Building Bylaw Parts 4 and 9
- Strong communication, organizational, and problem-solving skills
- Self-motivated, ability to learn new skills, and work cooperatively in a team environment

Compensation will be based on qualifications and experience.

If this describes your background and skills, please submit your cover letter, including compensation expectations, and resume to Christina Mak (info@ennova.net), quoting "CAD Technician".

Deadline for applications: April 28, 2017