

Structural Geologist Career Position

Terrane Geoscience Inc., is a Canadian geoscience and engineering consulting firm with offices in Fredericton, New Brunswick, Halifax, Nova Scotia, and Kelowna, British Columbia. Terrane's personnel are experts in structural geology, rock mechanics engineering, and geospatial data collection and analysis.

We are seeking an **intermediate to senior-level structural geologist** to be part of our team of experts. The successful candidate will lead projects in Canada and worldwide in the mining and infrastructure sectors.

The position requires a willingness to travel for extended periods in remote locations of the world. Technical proficiency is required in the realm of structural geology and a broad understanding of the mineral exploration and mine operation industries is required. Experience in the fields of rock mechanics, geotechnical engineering, GIS and geospatial technology are assets.

We offer a competitive compensation package that is comparable to industry standard and negotiable based on level of experience. It is our desire to provide a balanced lifestyle and offer flexibility on location of residence.

Location

- The location of this position is flexible within Canada with preference for Fredericton, Halifax or Kelowna.

Qualifications

- Ph.D. in the field of structural geology or M.Sc. with relevant experience.
- 5-15 years of industry experience with a focus on structural geology
- Proficient in Leapfrog Geo™ or similar 3D modelling software
- Willingness to travel frequently
- Geological field mapping experience
- Spanish or French second language is an asset

Job Requirements

- Professional and responsive communicator with exceptional client management skills
- A positive attitude, a team player, and ability to meet deadlines as required.
- Be receptive to feedback and collaboration with peers
- Driver's license
- Registration or immediate eligibility for Canadian P.Geol status.
- Canadian work permit or citizenship

Check out our team at www.terranegeoscience.com. Please send CV to info@terranegeoscience.com with the subject line "Structural Geologist".