

## Intermediate Geotechnical Engineer

### **Overview:**

Taylor Geotechnical is seeking a Geotechnical Engineer with 4-8 years of experience for a challenging consultative role in our Canmore, AB office. We are looking for a professional who is excited in engaging in a broad range of geotechnical projects in the Bow Valley and beyond.

An ideal candidate will have project experience across investigation, foundation, slope stability, dam safety and mining projects in mountainous terrain. They will also have experience with reviewing technical reports and laboratory data.

### **Duties and Responsibilities:**

Take a stake in the development of our team, including mentoring staff junior to your position.

Engage in project planning with team and senior management.

Plan, execute, support and administrate field investigation programs.

Coordinate with a wide network of small consulting firms to provide high impact solutions.

Act as a technical resource for the firm.

Take an active interest in self learning and network building.

Provide a high caliber of customer service.

Prepare and present training programs.

### **Qualifications:**

BSc or MSc in Civil or Geotechnical Engineering.

4-8 years of progressively more complex engineering experience among a variety of projects.

Excellence in technical writing.

Comfort working across global mountain environments, including at heights and in cold-weather conditions.

Ability to travel to sites, ad-hoc, as needed.

Demonstrated ability to work among a diverse team.

### **About Us:**

Taylor Geotechnical is a small engineering firm that does work in big terrain. We consult to various public land managers, municipalities, ski resorts, land developers, quarry operators and contractors.

Our mission is to provide high value geotechnical engineering to stakeholders in our mountain communities. Our vision is to ensure that geotechnical risks are analytically assessed and controlled with best in class engineering.

As part of our commitment to providing high quality engineering, we run a CCIL certified materials testing lab and an active roster of well-trained technicians and Engineers-In-Training. It is our philosophy that high quality engineering is validated by high quality investigations and testing.

**Equal Opportunity Employer:**

Taylor Geotechnical establishes objective criteria for the assessment of qualified candidates and makes our selections on this basis. All suitably qualified applicants will receive consideration without regard to abilities outside of the bonafide needs of the role, identity outside of that of "Engineer" or status outside of "available for work".