

HighGold Mining is a mineral exploration company focused on high-grade gold projects located in North America. HighGold's flagship asset is the high-grade Johnson Tract Au-Zn (Cu) project located in accessible Southcentral Alaska, USA. The Company also controls a portfolio of quality gold projects in the greater Timmins gold camp, Ontario, Canada that includes the Munro-Croesus Gold property, which is renowned for its high-grade mineralization, and the large Golden Mile and Golden Perimeter properties. HighGold's experienced Board and senior management team are committed to creating shareholder value through the discovery process, careful allocation of capital, and environmentally/socially responsible mineral exploration.

HighGold is hiring for the 2021 field program and seek capable and dynamic individuals to join our team. We offer competitive remuneration and a challenging and rewarding opportunity to grow your skills, broaden your experience, and work with an established team of industry professionals.

Position: Geologist

Job Description

Under supervision of the Project Manager, support exploration activities to help ensure efficient and effective drill target testing and development of regional mineral prospects.

Term: Approximately 3 weeks on, 1 week off, from Early June to end of October 2021

Job Responsibilities

Core logging, geological interpretation, and data plotting

Geotechnical work with drill core

Geological reporting of exploration results

Field work including geologic sampling, mapping, and prospecting

Digital entry and management of drill, sample, and field data

Additional duties may include assistance with various field surveys, data collection, and general camp and field program support

Other duties as required

Requirements

Bachelor's degree in Geology or equivalent required. Focus on ore deposits preferred

Zero to three years of professional experience as a geologist

Have a proactive, safety-driven mindset and follow accepted safety best practices and OSHA standards

Proficient with common computer skills including preparation of documents and presentations, spreadsheet use, database data entry, and email use

Skill using or ability to learn industry-standard software packages (e.g., GeoSpark, Access)

Appropriate knowledge of the principles and practices of geology

Effective communication and organization skills



Ability to work in adverse weather and terrain

Valid first aid certificate

While performing the duties of this job, the employee is regularly required to stand, sit, lift and/or carry up to 50 pounds, possess manual dexterity, work on elevated platforms, speak and hear above ambient noise, and see. Helicopter-based work is also important

Must possess a current valid driver license and an acceptable driving record

Compensation is competitive and commensurate with experience.

Please submit your C.V. and cover letter to careers@highgoldmining.com