

Examples of Recent Job Listings: Entry Level Geologists

Example #1 (July 2021 via LinkedIn)

We have a new exciting opportunity for a Junior Exploration Geologist. We are seeking two Junior Geologists for the upcoming summer season. The candidates will have previous experience of minimum 1 to 2 years.

The positions are located in Northern Ontario and will focus on greenstone belt exploration and prospecting. Our client is a large mining company, and the work will be carried out exploring and prospecting their properties. The ideal candidates will be recent graduates with 1 or 2 years work experience in the field, with strong rock and mineral identification skills. As well as having strong backcountry skills including traversing rough terrain, use of off-road vehicles; walking cut lines; use of a map and compass; use of GPS; ability to swim; use of boats; etc.

Major Responsibilities

- B.Sc. in Geology or Earth Science
- Geological Mapping and Prospecting
- Field work in rough terrain
- Collection and preparation of geological samples for analysis
- Geological Mapping – focused on greenstone belts
- Work in the outdoors in adverse conditions

Qualifications and experience

- Registration as a professional (P.Ge. or G.I.T.)
- Minimum of 1 to 2 years of experience working on exploration or mining projects
- Valid Driver's License
- Microsoft Office – basic understanding (Word; Excel)
- Detailed oriented with good organizational skills
- Ability to work in remote locations
- Ability to work in a team setting with other geologists and technicians
- Ability to understand and follow health and safety regulations
- Must be physically fit to perform daily tasks
 - Must be able to read, understand and follow guidelines, procedures, instructions accurately and safely
- Experience with Health and Safety procedures and policies
- Ability to work independently as well as in a small team setting

Additional Information:

- Only candidates who are legally permitted to work in Canada will be considered.
- Accommodations and meals provided while working on site

- This is a fixed term position, however there may be opportunity for contract extensions.
 - This position will require successful completion of background reference checks as well as education and credentials verification

By applying for this position, you consent to the collection, use and necessary disclosure of the personal information provided during the application and selection process.

Example #2 (July 2021 via LinkedIn)

We are seeking experienced Geologists for on-site geological work. This job will mostly involve geological core logging and geochemical sampling of core, although the successful candidate may be expected to help out with any aspects of an exploration program. An opportunity to work on other regional targets through the summer months, including a helicopter supported program, is anticipated. The successful candidate will report directly to the Project Manager.

Job Responsibilities:

Geological core logging and limited geotechnical core logging, as required
Core sampling following established QAQC guidelines
Experience working with oriented core would be an asset
Potentially some drill hole layout and down-hole surveying (Gyro), as required

Job Requirements:

A graduate or undergraduate degree in Geology
Relevant field and diamond drill core logging experience
The ability to work well with others in a remote site field camp
Experience with exploration software programs MapInfo, GeoSpark, etc would be an asset.
Exploration experience with volcanogenic massive sulphide (VMS) deposits is preferable.

This posting is for contract positions to commence immediately for the current diamond drill program. A competitive salary is available for the successful candidates, with a potential opportunity for longer term employment as part of the exploration team.

Example #3 (June 2022 via Indeed): Exploration Geologist

We are currently seeking an **Exploration Geologist** to join our team. This is a Full Time Permanent position with our Atlantic Operations based at our mine. Reporting to the Exploration Superintendent, your role is to participate in expanding exploration activities and work collaboratively with other team members to progress the evaluation of the many exploration targets and resources under development throughout Nova Scotia. Now is an exciting time for our business and for our people. We're going through a period of significant change and have gained real momentum in transforming our business so that, together, we can build a brilliant future. We're looking for people who are ready to grow through opportunity and build brilliance with us.

The Opportunity:

Ensuring own Health and Safety as well as that of all other workers, identifying and maintaining safe work practices and completing all required safety training.

Contributing to practice HSE excellence through frequent Visual Leadership Observations and attending and taking an active role in pre-start meetings.

Safely executing exploration programs on the Company's tenements in consultation with the Manager Exploration - Canada.

Collecting, collating, interpreting and accurately presenting geological data from field exploration programs including IFRC and RC chip logging, diamond core logging, geological maps, cross sections, three dimensional models and technical reports.

Assisting with the design and execution of exploration projects.

Assisting in the timely reporting of exploration results through the preparation of weekly, monthly and quarterly reports.

Managing effective use of available resources, including own time, in support of the development and delivery of Exploration plans.

Maintaining good relations with the communities within which we work.

Ensuring own work performance meets all role requirements; and taking appropriate professional development actions.

Fostering positive relationships with contractors and exploration team members.

All other duties as may be assigned.

Are you ready to come and build a brilliant future with us?

We need the very best people. People who genuinely care for the work they do and the positive impact they can make. People who see challenge as an opportunity for growth and value working with others towards a common goal.

We would love to hear from you if you have:

A personal commitment to behavior consistent with our values including honesty and integrity, respect, working together, delivering to promise and striving to do better.

Bachelor of Science in Geology or a related field of studies.

Ability to work a flexible schedule, including weekends.

Experience with GIS.

Proficient in Microsoft Suite especially Excel.

Class 5 Drivers License.

Ability to pass a background check.

Example #4 (June 2022 via Workopolis): Resource Geologist

We are looking for a full-time Resource Geologist to join our team. We are committed to operating sustainably with respect to the environment, surrounding communities and our people, and focused on technological innovation and advancement to drive efficiencies.

Job Duties:

Track exploration progress in the projects in, including but not limited to, China, Bolivia, and Guinea. Conduct geological research and analysis, and participate in annual resource estimates for the company's projects. Provide technical expertise and advice on improving the exploration success rate and efficiency. Review new projects for investment and/or acquisitions, present the technical merits of the various projects and make recommendations. Conduct field studies and onsite due diligence at remote project sites. Lead and assist in the planning and execution of mapping, drilling, logging, sampling and grade control of our mines. Conduct resource modelling and estimation of new projects under evaluation, as well as existing operations. Develop and implement data interpretation for field investigations, and contribute to effective and efficient data management for new and ongoing projects. Assist in preparation of NI 43-101 compliant technical reports, news releases, presentations and other disclosures as required.

Qualifications:

B.Sc in Geology, Earth Sciences or a related field. Eligible for registration or registered with the Association of Professional Engineers and Geoscientists of BC (we will support eligible employees with their registration). Strong digital proficiency and experience in database and geological modelling software. Experience in a mining environment is preferred. Experience with statistical analysis tools is an asset. Flexible for field work and safety focused. Willing to travel and work in a remote site from time to time. Able to follow accepted standard safety procedures and protocols. Awareness of cultural, community, and environmental aspects of exploration. Ability to work in extreme weather conditions. Excellent verbal and written communicative skills. Multitasking, detail-oriented and well-organized.

Job Details:

Job Type: Permanent, Full-time

Salary: \$50.00-\$63.00 per hour

Benefits: Annual performance bonus & Extended medical, dental and related benefits

Vacation: 15 paid days per year

Work Hour: 40 hours per week

Language Requirement: English

Schedule: Monday to Friday

Education: Bachelor's Degree (preferred)