



Underground Mine Geologists

Description: The Dufferin Mine is a high-grade underground gold mine and fully permitted mill in Nova Scotia, Canada, with historic and recent production, a planned near-term restart, and potential for extensive expansion. Maritime Dufferin Gold Corp (MDGC) has a project turnaround plan and team in place so that production can recommence within 90 days. The mine has a 300 tpd gravity and flotation mill and, with certain upgrades and refurbishment, all necessary infrastructure in place to conduct full-scale gold mining operations. In addition to the Dufferin Mine Site, there will be significant exploration opportunities during the 2017-18 field program at various other advanced exploration properties within Nova Scotia.

Positions: Underground Mine Geologists

Disciplines: Mining Geology

Location: Dufferin Gold Mine (Port Dufferin, NS)

Work Term: Full-time positions available, beginning April 1, 2017.

The Underground Mine Geologist will report to the Senior Mine Geologist will be responsible for daily underground production duties in a narrow vein, high-grade gold mine. The Dufferin Mine requires 24/7 geological control to ensure minimal dilution and maintain consistent mill feed grades.

Responsibilities may include, but are not limited to:

1. Engaging in safe work practices at all times on surface and underground.
2. Drill rig supervision, production drill layouts, production drill core logging and data entry.
3. Underground geologic mapping and grade control sampling, with exposure to and assistance with surveying.
4. GIS, 3D geologic modeling and database management.
5. Assisting Senior Geologist with daily reports and layouts for mine operations.

Requirements/ Qualifications:

1. Bachelor's Degree in Geology or Geological Engineering.
2. 1-3 years of experience within a similar role.
3. Candidates must possess a strong work ethic, positive attitude and flexibility.
4. Must be willing to work shifts (including overnight), evenings and weekends.
5. Exposure to narrow vein geology within a mining or exploration role is an asset.
6. Strong organizational and time management skills, with the ability to meet hard deadlines.
7. Effective oral and written communication skills. Must be fluent with Microsoft Office programs (Word, Excel, Powerpoint).
8. Working knowledge of MapInfo is strongly preferred, or other GIS software.
9. Working knowledge of Geovia GEMS is strongly preferred, or other 3D modeling software.
10. Must be able to effectively carry out assigned duties in varying work environments, including office, surface and underground, in unpredictable weather conditions.
11. Must be flexible with work locations by being able to travel or relocate for the position. Must possess valid driver's license.

Qualified applicants please send a resume and cover letter to Leah Page, Chief Mine Geologist at lp@dufferingold.com.