301 THU VO JOB ADVERTISEMENT

Job Title: Mining/Geotechnical Engineering Student (4-month contract)

Job Type: Full Time (30 hrs/wk or more)

Desired Skills: Engineering

Job Description:

Glencore is one of the world's largest global diversified natural resource companies. Our global network comprises more than 90 offices located in over 50 countries, with over 150 mining and metallurgical sites, offshore oil production assets, farms and agricultural facilities. We employ approximately 200,000 people and it's these people that we value above all else. They are our greatest asset. Our strategy is to maintain and build upon our position as a leading integrated producer and marketer of commodities worldwide.

Join us and let's grow together.

We are currently accepting applications for the following position:

Mining/Geotechnical Engineering Student (4-month contract)

Reference #RW0619

Reporting to the Technical Manager, Mine Optimization, you will work alongside the geotechnical team to develop a database of historic geotechnical information, which will be used to respond to corporate and other stakeholder technical queries. In this capacity, you will travel to and coordinate with mine sites across Canada and the USA to obtain historic technical reports.

Key Responsibilities:

- Review of historical reports and mine plans to confirm the existence and location of crown pillars.
- Conduct rock mass classification and geotechnical mapping of surface excavations at the mine sites in order to assist with developing ground control strategies.

Accommodation is available for applicants with disabilities.

Apply at www.glencore.com/careers/

Because the resources we value most are the people we employ.

Qualifications

Qualifications and Experience:

Studying towards a degree in Mining Engineering, Geotechnical Engineering or Engineering Geology.

Previous experience in geotechnical mapping and data gathering would be an asset. Have a valid driver's licence and be qualified to travel to Canada and the USA. Possess technical aptitude along with strong organization skills and initiative. Bilingual (French & English) an asset.

Hours Per Week: 37.5

Job Location: Toronto, Ontario Canada

Job Sector: Engineering, Engineering Consulting

Job Nature: Summer Job

Website: http://www.glencore.com/careers

Preferred Degrees/Disciplines: Applied Science/Engineering

Experience Level: Current Students in an Undergraduate Program, Current Students in a Masters Program, Current Students in a Phd Program

ID: 865773

Source:

The University of British Columbia (UBC) Website. UBC CareersOnline, 21 March 2019, <u>https://ubc-csm.symplicity.com/students/index.php/pid830342?s=jobs&ss=jobs&mode=form&id=7a1aae8838ee9a</u>341151f8926b164068. Accessed 25 March 2019