

Position: Junior GIS Analyst, Graphics

We are looking for a full-time Junior GIS Analyst, Graphics to join our incredible team.

Universal Mineral Services Ltd. is a junior exploration company, based in Vancouver, BC, and comprised of four businesses, [Fury Gold Mines](#); [Sombrero Resources](#); [Tier One Silver](#); and [Torq Resources](#), with additional subsidiaries in Chile and Peru. The Companies' management team has raised over \$550 million with monetized successes and are continually reviewing mineral targets in pursuit of acquisition, strategic exploration, and significant discovery.

We focus on:

- Communication
- Corporate culture
- Diversity
- Excellence
- Mentorship
- Team building

About the Opportunity:

This is an exciting opportunity for a Junior GIS Analyst, Graphics to be part of the geological team at UMS Mineral Services Ltd. Reporting to the Chief Exploration Geologist, you will provide in-office technical and marketing support for the geological team, on projects located throughout Canada and South America.

Knowledge, Skills & Experience:

- Minimum 1-4 years' experience of mineral exploration / mining with sound knowledge of structural geology, geochemistry, and geophysics.
- B.Sc. in Geology.
- Excellent time management and decision-making skills with the ability to work under tight timelines is essential.
- Strong planning; organizational; written and verbal communication skills.
- Commitment to teamwork, collaboration, and accuracy.
- Understanding and recognition of different mineralization models and geological processes.
- Ability to develop/improve data visualizations for marketing materials.
- Software knowledge and experience:
 - ArcGIS
 - Adobe Illustrator/Photoshop
 - Microsoft PowerPoint, Word, and Excel (Intermediate level)

- Proven experience in managing data flow from sample to analysis, including ability to assess data quality and ensure database integrity.
- Flexibility in geological thinking, with a high level of innovation and ability to take the initiative when necessary.
- Cross cultural awareness with an understanding and sensitivity of the challenges associated with differences in cultural and economic backgrounds.

Responsibilities:

The successful candidate will be expected to perform the following duties:

- Interface between raw data and graphics in 2D (GIS)
- Using ArcGIS/Illustrator/PowerPoint to develop technical content in promotional materials, investor presentations and websites.
- Performing routine and ad-hoc computerized geographic information processing tasks, applying GIS techniques for analysis, and creating deliverables for a variety of departments
- Digitizing, data compilation / entry for geological, geophysical, and geochemical datasets.
- Ensuring that data quality and spatial information is reliable, consistently maintained, streamlined, and governed.
- Perform other related duties as required.

Start Date:

- Immediately

Benefits:

- Competitive Compensation and Benefit package.

Applicants:

Please direct your resumes to: nola.laubach@umsmining.com

If you have an online portfolio, please include a link in your email.

***NOTE*:**

As we are working from home at this time, we will not be accepting any phone calls or in person visits. All emails will be acknowledged within 48 hours of receipt.
