



Project Geologist – 2026 Full Time Seasonal Contract

Banyan Gold Corp. is a publicly traded (TSXV: BYN; OTCQB: BYAGF), Canadian mineral exploration company focused on advancing its flagship AurMac Gold Project in Yukon, Canada, located near the remote community of Mayo, YT. AurMac is Banyan's primary asset and hosts a substantial mineral resource, with an Indicated Mineral Resource of 2.274 million ounces of gold (112.5 Mt at 0.63 g/t) and an Inferred Mineral Resource of 5.453 million ounces of gold (280.6 Mt at 0.60 g/t), and benefits from excellent infrastructure including highway access, grid power, and telecommunications. In addition to AurMac, Banyan holds the Nitra Gold Project, contiguous with AurMac within the Mayo Mining District, and the Hyland Gold Project near Watson Lake along the Tintina Gold Belt. Banyan's portfolio offers significant exploration potential and is located within established Yukon mining districts, where Banyan advances its work with a focus on responsible development and collaboration with local First Nations.

Reporting to the Senior Geologists and Vice President of Exploration, the **Project Geologist** will be primarily responsible for supporting advanced-stage exploration activities at the AurMac Project in central Yukon. This is a fly-in/fly-out, site-based role on a regular rotational schedule for the duration of the 2026 Exploration Program running from March through November.

The ideal candidate will demonstrate a strong commitment to workplace health and safety and consistently uphold the highest standards of quality in all aspects of their work. They will bring practical, hands-on field experience in a similar exploration role, along with a solid understanding of reduced intrusion-related gold (RIRG) deposit geology and ore-forming processes.

Location: AurMac Project, near Mayo, YT **Rotation:** 3 weeks on, 2 weeks off

Duration of Contract: March 1, 2026 to November 15, 2026

RESPONSIBILITIES:

- Collaborate with Banyan's exploration team to carry out a range of exploration activities, including drill core logging and sampling, collection of structural data from oriented core, and the maintenance and oversight of core processing workflows and procedures.
- Ensure the highest standards of data integrity and data management by adhering to Banyan's QA/QC protocols and standard operating procedures, and by confirming that all workflows and data collection are conducted in accordance with established company practices
- Demonstrate active leadership by supporting the supervision of Geotechnicians and Core Cutters, while providing guidance and mentorship to junior team members.
- Provide active leadership in fostering a strong safety culture by ensuring all exploration activities are carried out in full compliance with Banyan's Health and Safety policies and Environmental Sustainability standards.
- Drill and site management as required including sighting drill pads, conducting line-ups, monitoring daily production, ensuring the integrity of downhole surveys, and pre- and post drilling inspections.
- Contribute to technical reports, geological interpretations, and presentations, including daily and weekly production reporting
- Perform other duties as assigned



QUALIFICATIONS:

- Completion of a B.Sc. degree in geology/geoscience from an accredited university
- Eligible or currently registered as a Professional Geoscientist and/or Geoscientist in Training (GIT) status in a Canadian jurisdiction
- Preference for a minimum of 2-4 years experience in core logging and drill management within an exploration role and a firm understanding of core processing workflows, including oriented drill core
- Strong computer skills with proficiency in the use of Microsoft Office Suite (Excel, PowerPoint, etc.), QGIS, experience with Leapfrog Geo, ioGAS, DHLogger or similar logging platforms
- Demonstrated ability to work with a high degree of flexibility, adapt effectively to a fast-paced and high-demand work environment, and re-prioritize tasks in response to evolving exploration program requirements
- Ability to work independently and with minimal supervision.
- Outstanding communication and time management skills
- Ability to work in challenging physical environments in all weather with the physical ability required for working in mountainous terrain and harsh winter conditions
- Physical fitness and the ability to safely lift and carry core boxes and other objects up to 50lbs
- Ability to work and live in a remote camp setting for extended periods
- Legally entitled to work in Canada
- Valid Canadian Class 5 Driver's License
- Valid Level 1 First Aid Certification

COMPENSATION: Competitive day rates based on experience level + End of Season Bonus. All travel expenses, as well as room and board on site are fully paid.

****Preference will be given to candidates based out of Yukon Territory.***

HOW TO APPLY: Please submit your resume with the email subject line "**Project Geologist**" to **careers@banyangold.com**. Thank you to all applicants for their interest and effort in applying for this position. Only candidates selected for interviews will be contacted.

Banyan Gold Corp. is an equal opportunity employer and is committed to fostering an inclusive, diverse, and respectful workplace. Employment decisions are made without regard to race, colour, religion, sex, gender identity or expression, sexual orientation, age, national or ethnic origin, disability, family status, marital status, or any other characteristic protected by applicable Canadian federal, provincial, or territorial law. We encourage applications from all qualified individuals and are committed to providing accommodation throughout the recruitment and employment process in accordance with applicable legislation.