



Open Position for: Core Logging Geologist

Bayside Geoscience Inc. provides consulting services to companies in the mining and mineral exploration industry. Our goal is to help companies discover the potential of their projects and properties by matching the right talent to suit their specialized needs. This is achieved through effective communication, adaptable project management, and assistance with transitioning our qualified professionals into a dynamic and challenging work environment so that they can grow, adapt, advance the project, and be proud of the work accomplished as they build rewarding careers.

We are seeking an individual to fulfill the roll of **Core Logging Geologist**

POSITION SUMMARY

Reporting to the Supervisor on site, the **Core Logging Geologist** will be responsible for carrying out a variety of geological tasks including checking on drills and their drilling status, geological logging of drill core, inputting of downhole surveys, and updating cross-sections and software for interpretation of the geology at depth.

RESPONSIBILITIES AND DUTIES

- Assisting with tracking drilling progress on daily basis as needed
- Implementing safety, productivity, and environmental standards with drill contractors
- Logging of definition and exploration diamond drill core into the computer data handling system
- Adhering to proper sampling procedures and protocols
- Assisting in core box handling and movement
- Verifying proper geoteching of core and mitigating errors in situ
- Maintain health, safety, and environmental standards in all locations of work
- Other geology department work as required, including but not limited to underground mapping and chip sampling
- Assisting with the planning, targeting and implementation of drilling programs as needed

JOB REQUIREMENTS

- Able to physically meet the requirement for the position including standing for long time periods and moving core boxes
- Self-motivated, able to complete tasks with minimal supervision
- Ability to work on a remote site and on a rotation-based schedule
- Safety conscious mentality and ability to demonstrate it
- Ability to work in a fast-paced environment

QUALIFICATIONS AND EXPERIENCE

- BSc in Geology from a recognized Canadian University or equivalent
- Minimum 1-year industry experience preferred
- Experience with DHlogger or other geological logging software is an asset, but not a requirement
- Experience with Vulcan, Micromine, Leapfrog or other geological software is an asset, but not a requirement
- Valid G driver's license or equivalent

WE ARE SEEKING INDIVIDUALS WITH:

- Safety-conscious workplace habits and outlook
- Positive attitude and ability to work in a team dynamic
- Excellent communication and writing skills
- Good attendance and performance records
- Strong analytical and problem-solving skills
- Strong organization and time management skills

TERMS OF WORK

Full-time hours at competitive wages (based on qualifications and experience). Bayside offers training, a safe work environment and opportunity for advancement.

To Apply: submit your resume in .pdf format to Troy Lafontaine (Human Resources) at admin@baysidegeoscience.com with "Geo-Technician - Core Cutter" in the subject line.

We thank all applicants for their interest, however, only those selected for an interview will be contacted.