

### Aquatic Scientist Co-op

### About LGL Limited

Founded in 1971, LGL Limited is an employee-owned environmental research and consulting firm serving clients in Canada, the USA, and internationally. LGL's client base spans industry, government, Indigenous groups, public corporations, academia, and non-governmental organizations. Our body of work, including our peer-reviewed scientific publications, demonstrates our competence in environmental research, our ability to evaluate the environmental impacts of human activities, advance scientific knowledge, and satisfy or exceed the requirements of our clients and regulators.

### About the Role

The Aquatic Scientist Co-op with LGL is a great opportunity to gain experience and learn from a well-respected, and industry-leading research organization. The successful candidate will work as a member of our existing office-based team to fulfill existing and upcoming project obligations. Successful candidates will gain exposure to building client relationships, positioning project pursuits, and professional designations (e.g., RPBio), where they can find mentorship from within the company from those already with professional designations. Individuals with qualifications beyond those described below are also encouraged to apply. This position will be hired initially for a four (4) month contract with the potential for extension. Applicants who are available to start earlier than the May 2025 start date should note their availability in their application.

### What You Will Do

- Complete field programs along with other technical staff and field supervisor in freshwater and marine environments
- Complete quality and completeness checks on field data
- Contribute to technical reports
- Prioritize safety in all tasks

# What You Will Bring

- Minimum of two years of post-secondary education in an environmental field
- Accreditation or eligibility for accreditation with the College of Applied Biologists as a Registered Biology Technologist in Training or a Biologist in Training, or equivalent accreditation, is an asset but not required for this Co-op/intern position
- Knowledge of water and/or sediment sampling techniques
- Works safely and dependably both alone and as part of a team
- Excellent knowledge of the MS Office suite; R programming skills are an asset
- Strong organizational, writing, and communication skills
- Willing to take on new challenges and responsibilities

### What We Provide

- Competitive salary, between \$24-\$28 per hour
- Career growth opportunities through mentorship, professional development, and peer relationships
- A safe, respectful, and collaborative work environment

# Working Conditions

- Eligible to work in Canada
- Office-based work is on a Monday to Friday schedule
- Physically based in Sidney, British Columbia, with potential for a hybrid working arrangement
- Four-month term position from May 2025 to August 2025

# **Application Information**

If you believe you are or can become a good fit for this dynamic and comprehensive Co-op opportunity, <u>please apply</u> with your resume and cover letter.

LGL is a well-respected and growing organization with a history of providing industry-leading opportunities to motivated Co-op students.

This posting will remain open until March 17, 2025, at 5 pm PST, but a review of resumes will start immediately so do not delay applying. We look forward to connecting with you!

If you require accommodation in the recruitment process or have questions, please let us know by contacting <u>daniel@engagedhr.com</u>.