



Chartwell Resource Group Ltd. is an established consulting firm that provides innovative solutions and outstanding quality services to solve challenging issues in the natural resource sector. Serving a diverse client base, our highly skilled and collaborative team of Engineers, Foresters, Project Managers, GIS Specialists, and Biologists strive to deliver solutions that are operationally practical and environmentally responsible.

Overview:

Chartwell Resource Group Ltd. is looking for an **ENGINEERING SUMMER STUDENT** to join our team for the 2024 field season. The position will be primarily based out of our North Vancouver office, although alternate locations will be considered for the right applicant. Applicants should expect a heavy field component in their duties and must be willing to travel within the province for up to 10 days at a time. Successful candidates will get hands-on experience using Total Stations, RTK-GPS and other survey methods. Your work will be under the supervision of our EGBC and/or FPBC accredited members. Work terms of 4 or 8 months will be considered.

What We Offer:

- A diverse range of work with a multitude of clients
- A fun and professional, safety-first work environment
- Detailed on-the-job training and mentorship programs with our many professionals
- Opportunities to grow and build your career in a team environment that recognizes talent
- A competitive wage, with compensation for travel and meal per diems

Job Opportunity Description:

Engineering Summer Student

- Field survey data collection for engineered crossings
 - Roads, bridges, major culverts
 - Highway and rail crossing junctions
- Preparation of field data to support drafting and design
- Assisting with road inspection and road inventory
- The majority of work sites are remote and typically accessed by a variety of modes of travel.
 - Truck, ATV, Boat, Helicopter, etc.



Qualifications:

- Enrolled in, or have graduated from an Engineering and/or Forestry related post-secondary program, with an interest in pursuing a career in the Resource Sector
- Preference will be given to those with field experience, however, this is not a prerequisite
- Strong organizational skills and a working knowledge of applicable computer software (Microsoft Office, AutoCAD, iPad, etc.)
- Basic orienteering skills
- Ability to execute daily physical activities with endurance and strength
- Valid Class 5 Driver's Licence

Application:

If you are interested in working with us, please forward your resume with cover letter to engineeringteam@crgl.ca. Applications will be accepted until **October 31st, 2023**. We look forward to hearing from you!

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