

CAREER OPPORTUNITY



POSITION TITLE Engineer/ Technologist Summer or Co-op Student

TERM Full-Time Temporary

LOCATION Campbell River, BC

About StoneCroft

StoneCroft Project Engineering Ltd. (StoneCroft) is a consulting engineering firm based in Campbell River on Vancouver Island. We have provided specialist professional engineering services to the forest and resource industries since 1989, designing over 3,500 structures on resource roads throughout coastal BC. StoneCroft's main areas of practice include design, inspection, survey and construction engineering services on: technical resource roads and bridges, major culverts, earthworks, retaining walls, log transfer facilities, and recreational/ parks access structures. StoneCroft is proud to be *SAFE Certified* by the BC Forest Safety Council.

Our staff are our most valuable asset, and StoneCroft places a high value on maintaining an innovative, fun, collaborative and flexible work environment. Our location in Campbell River provides for world-class outdoor recreational opportunities combined with excellent services and amenities in a vibrant and growing city.

About the Opportunity

StoneCroft is seeking an energetic Engineer/ Technologist summer or co-op student on a full-time temporary basis, to be a member of our dynamic team of professional and technical staff. The successful candidate would be mentored by professional engineers and senior technologists.

Primary responsibilities would include:

- Technical drafting and design using *AutoCAD Civil 3D*
- Assisting with site surveys using a total station and RTK GPS
- Assisting with bridge and structure inspections
- Assisting with construction site layout and supervision
- Hydrology and hydraulic analysis for structures
- Preparing technical reports

This position will be based out of our Campbell River office but will include field work in challenging terrain and inclement weather, requiring travel to remote job sites and occasionally living out in camps or hotels.

Mandatory Qualifications and Experience

- Current enrolment in a Canadian accredited Civil, Forest, Structural or Geotechnical Engineering degree or Civil Engineering Technology program.
- A great attitude and attention to detail is essential, as is a love of working outdoors and learning new skills in the coastal BC resource industry.
- Excellent oral and written communication in English
- Basic competency in drafting using *AutoCAD Civil 3D*
- Fundamental understanding of topographic land surveying principles
- A valid Class 5 BC Driver's Licence (or approved equivalent)
- Physically fit, able and willing to safely complete field work in challenging coastal terrain and on construction sites in inclement weather.

Preferred Qualifications and Experience

- Previous experience directly related to the primary responsibilities would be an asset.
- Previous experience in the forest and resource industries, particularly on the coast of BC.

Compensation

- Competitive wages
- A 40 to 45-hour work week is anticipated, with overtime paid after 40 hours per week.

Interested applicants should respond by email, with their cover letter and resume attached in PDF or Word format to: admin@stonecroftengineering.ca

Subject: Project Engineer Position

Attn: Lee Deslauriers, PEng, RPF

Applications will be accepted until the position is filled.

We greatly appreciate all interest in this opportunity; however, only those candidates short-listed for an interview will be contacted.