

Position:	Structural Engineering - Junior Technologist (Industrial, Marine and Bridges Group)
Status:	Permanent, Full Time
Location:	Victoria, BC

Our Company:

Herold Engineering Limited is a Vancouver Island based consulting civil, structural building envelope, marine and bridge engineering firm with offices in Nanaimo, Ucluelet, and Victoria, BC. We are a dynamic and diverse company with over 70 employees involved in a wide variety of public and private sector building, transportation, marine and civil/municipal infrastructure projects in British Columbia. We are a community-based company making a difference by supporting local businesses, charities and organizations.

At Herold Engineering we believe in a healthy work life balance and we promote growth from within our organization. We are dedicated to our staff and the continuing of professional development.

Employment Opportunity:

Recent growth in our firm has created an exciting opportunity for an enthusiastic and experienced individual in structural engineering to join our company in our Victoria location. We are currently looking for a Junior Structural Technologist with a good understanding of AutoCAD, concrete, steel, and timber framing, and strong written and verbal communications skills to work in our Industrial, Marine and Bridges group.

AutoCAD experience is required for this position and on the job training will be used to further develop the successful applicant's skill set.

A competitive salary, excellent work environment and experience in a well-respected, growing consulting firm await the successful candidate.

Roles and Responsibilities:

The role includes both in office duties and off-site work on industrial, bridge and marine sites. Offsite work is likely to include reviews of bridges, wharves and piers, tunnels, working at heights, and working on the water on barges and work boats. This work may also include documentation of pile driving activities and other load testing applications of structures.

Generally, the successful candidate will be capable of/ have:

- Creating detailed structural engineering documents for steel, concrete, and timber framed building using Autodesk AutoCAD.
- Meeting project deadlines and working efficiently
- Performing construction site reviews
- Performing structural condition assessments and report preparation
- Excellent organization and communication skills in all aspects of job performance
- Ability and ambition for continuous improvement and increasing responsibilities

Requirements:

- Diploma in Civil/ Structural Technology
- Ability to utilize Autodesk AutoCAD as the primary documentation tool
- Proficiency with MS Office applications
- Strong technical, written and verbal communication skills
- Excellent people skills and ability to operate as part of a team

Life on Vancouver Island:

Located on the southernmost tip of Vancouver Island Victoria ranks incredibly well in terms of its economic, real estate, climate, attraction and amenity ratings and this makes it one of the best places to live, work or retire in Canada. Victoria capital of BC, has a wealth of natural and man-made riches, including stunning heritage architecture, ocean views and mountain vistas. Millions visit our city every year and enjoy the natural beauty, temperate climate and heritage charm Victoria offers its citizens every day.

Why work for Herold Engineering?

- We are 100% Employee Owned and Operated
- Competitive wages and benefits package
- Strong community connections and involvement

How to Apply:

Qualified individuals are encouraged to submit a cover letter and resume, in confidence with the position noted in the subject line and send you resume and cover letter in confidence via email or mail to:

Regarding:

“VICTORIA - INDUSTRIAL MARINE AND BRIDGES POSITION”

Attention: Craig Work, P.Eng.Principal
Email to: careers@heroldengineering.com
Herold Engineering Limited
Head Office
3701 Shenton Road
Nanaimo, BC V9T 2H1

To learn more about Herold Engineering, please visit our website at www.heroldengineering.com or visit us out on Facebook. We thank all applicants and advise that only those selected for an interview will be contacted.

