Samantha Krieg

610 Academy Way Kelowna, BC V1V 0E8 Phone: (647) 637-6954

Email: samanthakrieg08@gmail.com

Objective Structural engineering co-op student for a consulting firm focused on resilient tall buildings,

leading to a full-time engineer-in-training position.

Education University of British Columbia Okanagan, Kelowna, BC

2021-present Bachelor of Applied Science: Civil Engineering, May 2025. GPA: 4.24/4.33.

Lead student teams to overcome setbacks and achieve high grades in design projects

while exemplifying excellent delegation and technical skills.

2020-2021 Concordia University, Montréal, QC

Certificate in Arts and Sciences, May 2021. GPA: 4.22/4.30.

Demonstrated a strong work ethic and focus by consistently achieving grades in the 90th

percentile.

Employment BBA Consultants, Trail, BC

2022-present Civil-structural co-op student assisting with structural design, slope stability analysis, and

dam safety reviews. Demonstrated a high attention to detail and problem-solving skills during structural, foundation, and geotechnical inspections at heavy industrial sites. Worked with a team and led projects, under the supervision of an engineer, to meet tight

deadlines and rigorous client standards.

2021-present Applied Laboratory for Advances Materials and Structures, Kelowna, BC

Undergraduate research assistant creating a sustainable mortar mix incorporating postconsumer waste tires and discarded wood ash. Cast mortar samples according to CSA standards and correlated their performance under compression to industry needs.

Analyzed microstructure using Backscattered Scanning Electron Microscopy. First author

of a paper and presented research findings at a national conference.

2019-2021 Bar Henrietta, Montreal, QC

Bus-person in an upscale wine bar. Implemented strong verbal communication and client relation skills in French and English. Demonstrated effective time management in a faced-

paced environment while working independently and directing others.

2018-2019 Restaurant Montreal Plaza, Montréal, QC

Began as a line cook, transferred to the pastry section and was promoted to Chef de Partie Pâtisserie at the sixth-best restaurant in Canada. Increased the efficiency of trainees and junior cooks by providing one-on-one guidance about prioritization while encouraging

accountability and organization.

2017-2018 Cluny Bistro and Boulangerie, Toronto, ON

Began as a line cook, mastered each station in the kitchen and promoted to Chef de Partie. Trained new and existing employees to perform tasks safely and efficiently while

fostering a productive and positive work environment.

Personal Awards

Dr. Spiro Yannacopoulos Memorial Award in Engineering Leadership, 2022; Concordia

Student Union Arts and Sciences Bursary, 2021.

Personal Technical Skills

SAP2000; AutoCAD; BlueBeam; GeoStudio SLOPE/W; SolidWorks; MS Excel; Java; Python; Scanning Electron Microscopy; concrete compression testing.

Familiar Standards

National and BC Building Codes; CISC Codes; CSA Standards; Concrete Design Handbook.

Certifications

BC Confined Space Entry Level 1; WHMIS; Chemical Safety; Risk Management; BC Class 5 Drivers License; DELF B1 French Language Fluency.

Activities

Team Lead Solar Decathlon Design Competition – leading a multidisciplinary team to design a net zero house (current); Campus Waste Initiatives Lead at Innovate, Design, Sustain student group – lead a team to improve waste management on campus (8 months);

Professional Affiliations

Canadian Society of Civil Engineers; Engineers and Geoscientist British Columbia; Canadian Pre-cast Concrete Institute; Canadian Dam Association.

Interests

Sustainable and resilient infrastructure; Camping; Hiking; Kayaking; Downhill skiing; Cooking.

References Available on request.



Culture People Services Projects Media Locations

Q EN FR



Apply 🗹 Back to List

Job Category: Engineering
Requisition Number: STRUC001210

Posted: Jul 27, 2022 Schedule: Full Time

Location: Vancouver, British Columbia

Check out RJC in the community

All postings in Vancouver

- CAD/BIM Technologist (Structural Drafter)
- CAD/BIM Technologist (Building Science and Restoration Drafter)
- Building Conditions Assessment Project Engineer
- Join our Team! Engineering Positions in our Vancouver, Surrey, Kelowna, Victoria and Nanaimo Offices
- Structural Co-op Student
- Building Science and Restoration Co-op Student
- Accounts Receivable Assistant
- Accounts Receivable Coordinator (Billing Specialist)

Specializing in structural engineering, building science, structural restoration, structural glass engineering, parking facility design and building energy modelling, RJC Engineers (RJC) is one of Canada's leading engineering firms. Recognized as an exceptional workplace, we mentor the next generation of Canada's 'best and brightest' engineers and technologists. With offices and expertise across Canada, we challenge our people to push technical boundaries and provide leadership in our fields of practice, while providing services for clients and projects nationwide

We believe in taking care of our people and help them realize their full potential. RJC offers the opportunity to work in an engaging team environment where you will work on exciting and challenging projects, discover new and developing technologies, practices and techniques and where you will flourish in a culture of continuous learning and collaboration. Working under the guidance of leading technical specialists who broadly share their expertise, you will get to fine tune your skills and cultivate your expertise while being given the opportunity to pursue your professional goals.

As a co-op student at RJC, you will learn about engineering from a technical perspective, but you will also learn business acumen, teamwork, and leadership.

Location: Vancouver, BC

Start Date: September 2022



Studen

- Accounts Receivable Assistant
- Accounts Receivable Coordinator (Billing Specialist)
- CAD/BIM/Design Technologist Structural
- Marketing Coordinator
- Proposal Coordinator
- Administrative Assistant
- Project Administrator

Check us out on Instagram!















Culture People Services Projects Media Locations

Start Date: September 2022

Key Responsibilities:

- · Structural analysis and design on buildings
- · Work under the direction of a Project Engineer within the project team from conceptual and preliminary stage of project design to its completion

Q EN FR

- · Coordination with other disciplines
- · Contract administration and construction review
- · Review of shop drawings

Candidate Profile:

- Civil Engineering student with a weighted average grade in the Upper 1/4 class
- · Must be completing or have completed 3rd year at minimum
- · Must have taken and passed courses in concrete and steel design
- · Ability to think clearly in determining work required and to draw rational conclusions from information available
- · Ability to conceptualize structural behaviours in three dimensions
- · A self-starter who learns quickly and works hard
- · Excellent verbal and written communication skills
- · Familiarity with the National and British Columbia Building Codes

Please submit your resume including cover letter and transcripts.

Apply 🖸

^{*} Please note: We will only be considering students that have completed (or are completing) 3rd year Civil Engineering degree at minimum.

Structural Co-op Student. *RJC Engineering*, 27 Jul. 2022, www.rjc.ca/people/careers/current-opportunities/201-structural-co-op-student.html

610 Academy Way Kelowna, BC V1V 0E8

August 2, 2022

Referee One Professor, School of Engineering University of British Columbia Okanagan Kelowna, BC Postal Code

Dear Referee One:

In the Winter 2022 semester, I greatly enjoyed and benefited from your APSC 261 class. Furthermore, your assistance during office hours was much appreciated.

As a University of British Columbia co-operative education student, I am preparing an application for an internship starting in September 2022. As you can see from the attached cover letter, I am targeting a Structural Engineering Co-op position with RJC Engineering.

Given your professional connections with the RJC Engineering team and your support for my scholarship application in June, I would greatly appreciate your endorsement of my candidacy for the Structural Engineering Co-op role with RJC Engineering.

Please let me know via email, samanthakrieg08@gmail.com, if you require further information to help you to write the recommendation. Thank you for your time and consideration.

Sincerely,

Signature

Samantha Krieg

Encl. RJC Engineering Co-op Cover Letter

610 Academy Way Kelowna, BC V1V 0E8

August 2, 2022

Referee Two Professor, Department of Mathematics and Statistics Concordia University 1455 Boul. de Maisonneuve Ouest Montréal, QC H3G 1M8

Dear Referee Two:

While studying at Concordia University, I greatly enjoyed and benefited from your MATH205 and ENGR233 classes. Furthermore, your assistance during office hours was much appreciated.

As a University of British Columbia co-operative education student, I am preparing an application for an internship starting in September 2022. As you can see from the attached cover letter, I am targeting a Structural Engineering Co-op position with RJC Engineering.

Given that you wrote me a letter of recommendation for a scholarship last spring, I was hoping that you might have a high enough regard for my abilities to write a letter of recommendation attesting to my suitability for this role.

I would greatly appreciate your endorsement of my candidacy for the Structural Engineering Coop role with RJC Engineering. I would be happy to provide further information to help you to write the recommendation.

Thank you for your time and consideration.

Sincerely,

Signature

Samantha Krieg

Encl. RJC Engineering Co-op Cover Letter

610 Academy Way Kelowna, BC V1V 0E8

August 2, 2022

Referee Three, Trail Office Director BBA Engineering Ltd. Trail, BC V1R 4B8

Dear Referee Three:

I greatly enjoyed and benefited from my internship with BBA Engineering Ltd. this summer. Your continued support, positivity, and guidance is much appreciated.

I am preparing an application for my second internship as part of the University of British Columbia co-operative education student. As you are aware, I am targeting a Structural Engineering Co-op position with RJC Engineering, starting in September 2022.

As my supervisor, you are framiliar with my technical and interpersonal skills. I was hoping that you might have a high enough regard for my abilities to write a letter of recommendation attesting to my suitability for the role with RJC Engineering.

I would greatly appreciate your endorsement of my candidacy for the Structural Engineering Coop position with RJC Engineering. I would be happy to provide further information to help you to write the recommendation.

Thank you for your time and consideration.

Sincerely,

Signature

Samantha Krieg