

Job Posting:175411 - Position: W26 Coop QA Engineer 175411B

Co-op Work Term Posted:	2026 - Winter
App Deadline	11/18/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	11/14/2025 04:00 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Formations
Address Line 1	1055 W Georgia St #2400
City	Vancouver
Postal Code / Zip Code	V6E 3P3
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Coop QA Engineer 175411B
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$3500-\$3700
Job Description	

Hi, we're Formations, a Seattle-based startup reimagining financial management for self-employed professionals.

We're developing the first comprehensive product to automate business incorporation, expense tracking, payroll, and benefit allocations. With our technology and team of financial experts by their side, self-employed professionals will have the playbook and tools needed to focus on growing their business while saving thousands on taxes annually, achieving financial well-being, and securing their futures.

Formations is looking to hire a Co-op QA Engineer to join our Product Engineering team. Formations is an early-stage startup and we're building our MVP. Our Engineering Department is based in Vancouver, BC, and we work in a hybrid environment.

We work in a fast-paced, dynamic, startup environment with experienced leaders and a highly collaborative team to provide the next generation of financial management tools for the 40 million self-employed individuals in the US.

Job Requirements

As a technical contributor to the engineering department, you will work with product owners to solve technical challenges in our product space.

****Responsibilities****

- Build test plans and test specifications to ensure that the highest quality products delivered to our customers.
- Understand and apply Test-driven/behaviour-driven design concepts to test and debug automated solutions.
- Document and evaluate test results and defects, track and manage defects through to resolution.

- Ensure full traceability between test scripts, results, and client requirements.
- Integrated automated test suites with Continuous Integration/Delivery Pipelines.
- Take control of and resolve complex technical and escalated customer problems.
- Document and simulate complex customer issues to find solutions and fixes to customer inquiries and problems and dispatch additional service as necessary.
- Identify and provide inputs to Product and Engineering teams on unique and/or recurring customer problems.
- Collaborate, work alongside, and build mutually beneficial relationships with cross-functional teams (Customer Success, Sales, Product, Engineering).
- Perform routine maintenance of internal services as and when required.

****Basic Qualifications****

- *Passion for all things JavaScript, UI, and Front End*
- *Experience with ReactJS*
- *Solid knowledge of working with REST APIs*
- *Experience building web applications*
- *Passion for all things JavaScript, UI, and Front End*
- *Experience with ReactJS*
- *Solid knowledge of working with REST APIs*
- *Experience building web applications*

****Bonus Qualifications****

- *History of working with financial systems, CRMs, or banks*
- *Experience with TypeScript*
- *Experience with data science technology*
- *Experience with integrating 3rd-party APIs*
- *Experience with infrastructure as code technologies such as Pulumi*
- *Experience with Kubernetes*

The co-op role would be a fully contributing team member, to be mentored and supervised by our QA Engineer.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure	Through UBC Science Co-op
Cover Letter Required?	Yes
Address Cover Letter to	Hongyi Li