

Job Posting:172438 - Position: F25 QA Analytics Co-op 172438

Co-op Work Term Posted:	2025 - Fall
App Deadline	09/09/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	09/02/2025 03:12 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Scrawlr Development Inc.
Address Line 1	1820 - 999 W Hastings Street
City	Vancouver
Postal Code / Zip Code	V6C 2W2
Province / State	British Columbia
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 QA Analytics Co-op 172438
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 months
Work Mode	In-Person
Salary Currency	CAD
Salary	25.0 per hour for 40 Major List
Salary Range \$	25-35 an hour
Job Description	

About Scrawlr

Scrawlr is a company building a software platform and series of products dedicated to enabling alternative forms of communication layered on existing internet content, together with delivering superior monetization flexibility and content ownership for content generators. This role supports two of Scrawlr's Tenant Businesses, which utilize Scrawlr technology to rapidly enter new markets as competitor brands.

Scrawlr is developing several products that are focused on improving the travel experience and helping users save money. Our products are exciting, evolving and in continuous development - designed to disrupt the travel market and become competitor brands. These tenant businesses integrate Scrawlr technology to offer Platform as a Service distribution.

We are committed to an environment where we seek and adopt the best possible solution to any problem, evaluating solutions based on merit rather than hierarchy. We are looking for leaders who have the capacity to challenge existing solutions, both from within and outside of the organization, and propose superior alternatives.

Summary

We are seeking a university student who is looking to build their QA experience with our fast-paced startup. This role will focus on ensuring the quality and reliability of our software products through rigorous testing and data analysis. The ideal candidate will have some experience in both manual and automated testing, as well as exhibit high levels of ownership, transparency and analytical ability. The role requires the ability to work in a fast-paced environment, respond to technical challenges quickly and to

problem solve without direct supervision. You'll be expected to research industry leading standards, proposing and justifying these procedures to improve Tenant Business' testing workflow.

Responsibilities

Your role will include, but will not be limited to:

- Developing and executing comprehensive test plans and test cases to ensure coverage of business requirements, edge cases and cross-browser compatibility.
- Close collaboration with engineering and product to develop and maintain a testing framework.
- Perform manual and automated testing to identify product defects, implementing new automation tools and workflows where relevant.
- Collaborate closely with development teams to resolve issues and improve product quality.
- Document test results and maintain testing documentation.
- Uphold QA best practices including enforcing test standards, processes and tools across the team.

Position Type

- Nature: Co-Op (Fall Term)
- Time Commitment: 40 hours per week, with occasional overtime required
- Location: Vancouver, BC
- Start Date: Immediate
- Reporting To: Tenant Business Head of Development

Please note: Candidates must be currently authorised to work in Canada.

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, colour, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Job Requirements

Nice to Have Skills or Experience

- Strong understanding of QA methodologies, test planning and defect management
- Familiarity with **Playwright, Puppeteer, and React** like frameworks
- Proficiency in **JavaScript**
- Excellent communication skills and ability to convey complex technical details
- Familiarity with issue tracking tools such as **ClickUp**.
- Familiarity with CI/CD pipelines and integrating automated tests into **GitHub Actions** and **CircleCI**.
- Familiarity with **Postman** or alternative API testing tools.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure	Through UBC Science Co-op
Cover Letter Required?	Optional
Address Cover Letter to	Hiring Manager