

Job Posting:174290 - Position: W26 QA Engineer Co-op 174290

| | |
|--------------------------------|---------------------------|
| Co-op Work Term Posted: | 2026 - Winter |
| App Deadline | 10/17/2025 09:00 AM |
| Application Method: | Through UBC Science Co-op |
| Posting Goes Live: | 10/09/2025 03:19 PM |
| Job Posting Status: | Approved |

ORGANIZATION INFORMATION

| | |
|---------------------|---------|
| Organization | Samsung |
| Country | Canada |

JOB POSTING INFORMATION

| | |
|--------------------------------------|------------------------------------|
| Placement Term | 2026 - Winter |
| Job Title | W26 QA Engineer Co-op 174290 |
| Position Type | Co-op Position |
| Job Location | Vancouver, BC |
| Country | Canada |
| Duration | 8 months |
| Work Mode | Hybrid |
| Salary Currency | CAD |
| Salary | Salary Not Available, 0 Major List |
| Salary Range \$ | \$20-\$27/hr |
| Job Description | |

Software Development Engineer in Test Co-op (Frontend/Backend) (alternatively referenced as QA Engineer Co-op).

Location: Vancouver, British Columbia

Inspire the World, Create the Future

Do you believe in the power of technology to help shape a brighter future and a stronger global community? Do the possibilities inspire you? Are innovation, camaraderie, and the pursuit of excellence part of your innate drive? Then, you've got what it takes to succeed at Samsung.

At every layer of Samsung Galaxy devices, Knox ensures that confidential and sensitive data stays safe, no matter where your life takes you. Your entire device: safeguarded from the inside out, and in real time. This is protection you can be sure of.

The Samsung B2B Team is looking for a Software Development Engineer in Test Co-op (alternatively referenced as QA Engineer Co-op). You will be responsible for Frontend or Backend testing, including developing and automating Functional and Performance tests for backend APIs for a wide range of services offered by our cloud solutions.

What You'll Do

- APIs ensuring comprehensive test coverage
- Assist on designing and creating test strategies for RESTful APIs and web applications that lead to seamless implementation to the CI/CD pipeline (Continuous Testing)
- Implement and support performance testing systems and strategies
- Collaborate and work closely with cross functional teams including Engineering, Product and Operations teams to analyze quality risk, resolve test coverage gaps, and ensure the best product quality
- Collaborate with onsite and overseas cross functional teams during project life cycle

Coordination with Offshore team to deliver business goals

- Retrospect production issues and identify gaps in testing across the entire test stack and make systemic improvements to test process and strategy.
- Help in building and driving a culture that enables quality in all software features across different services
- Own the products/services assigned and represent QA on different platforms and in during project meetings

Additional Information:

- \$20-\$27/hr (Co-Op pay will be determined based on a number of factors and may vary depending on job-related knowledge, completed study terms, relevant skills, and experience)
- 8 months (January - August)
- Hybrid (Monday-Thursday in office and WFH Friday, located in Vancouver)
- Interviews will be 30-45 minutes with selected candidates

Job Requirements

What You'll Bring

- Experience translating manual to automated test cases
- Experience on server API functional/performance automation engineering experience
- Coding skills in at least one of Java/JavaScript/Python
- Understanding of RESTful APIs and hands-on experience in developing automated tests using RestAssured framework, ReadyAPI, Postman etc.
- Understanding of Selenium-based automation and hands-on experience in developing automated tests
- Experience in working with CI/CD processes & tools (GitHub Actions, Jenkins)
- Ability to perform migration testing of static data and transaction data between multi cloud systems
- Working knowledge of Amazon web services (Storage & compute)
- Experience working with global teams in different geographical locations

Citizenship Requirement N/A

APPLICATION INFORMATION

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