

Job Posting:169858 - Position: F25 Associate Software Developer in Test 169858

Co-op Work Term Posted:	2025 - Fall
App Deadline	05/28/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	05/21/2025 10:45 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Absolute Security
Website	https://www.absolute.com/
Address Line 1	980 Howe St
Address Line 2	Suite 1400
City	Vancouver
Postal Code / Zip Code	V6Z 2A8
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Associate Software Developer in Test 169858
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	8 or 12 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	25.0 per hour for 40 Major List

Job Description

The Associate Software Developer in Test, Co-op will be responsible for testing the new Absolute product that has been developed with the latest technologies from Microsoft and Java. The successful candidate will learn to use various techniques to test software including functional, performance, load and automation testing, and manual testing, and learn to be adept at quickly finding problems and documenting them in well-written defect reports. A development background is required for this role as understanding code and databases will be needed to develop automated tests.

Responsibilities will Include:

- Maintain and improve the Automation framework
- Develop automated tests for PC, Mac, and Chromebook devices
- Develop automated stress and performance tests
- Identify and record descriptive defects
- Collaborate closely with Development, Program Management, and Support to analyze and resolve issues
- Testing mobile apps and mobile browser apps
- Functional and performance test automation

- Testing Enterprise-class software in a Client/Server or Web environment
- Security, Performance, Database, and Web Testing

Why Work For Us?

You're resilient and passionate about securing the Work from Anywhere era.

So are we.

We're in search of the best and the brightest - everyone from innovators, sellers and marketers to financiers, operators and especially customer relationship managers - we're looking for top tier talent to help us shape the next decade of security, drive innovation that enables customers with truly disruptive solutions and are dedicated to making a meaningful difference.

Headquartered in Seattle, Washington with international offices in Vancouver - BC, Austin - TX, Boulder - CO, Ankeny - IA, Reading - UK and Ho Chi Minh City - Vietnam, Absolute Software accelerates customers' shift to work-from-anywhere through the industry's first self-healing Zero Trust platform, ensuring maximum security and uncompromised productivity. Only Absolute is embedded in more than half a billion devices, offering a permanent digital connection that intelligently and dynamically applies visibility, control and self-healing capabilities to endpoints, applications, and network access to ensure their cyber resilience tailored for distributed workforces.

Our vision is to be the world's most trusted security company - and to empower end users to connect securely and from anywhere, to all the applications they need to collaborate and get their work done, without interruptions and with an optimal network experience. Absolute currently serves approximately 16,000 customers with more than 13 million activated endpoints globally. G2 recognized Absolute as a Leader in the Winter 2022 Endpoint Management and Zero Trust Networking Grid Reports, reflecting our continued customer satisfaction across product lines. To learn more about Absolute, visit our website at www.absolute.com or visit our YouTube channel.

Job Requirements

Requirements:

- Studying for a BSc in electrical engineering, computer science or a similar field
- Hands-on experience with Java or Python
- Familiarity with API testing frameworks, such as Rest Assured
- Familiarity with Web testing frameworks, such as Selenium
- Familiarity with Jenkins, Git, JIRA, and Wiki/Confluence
- Familiarity with the Agile Development process
- Testing experience
- Test case writing skills
- Excellent oral and written communication skills
- Strong analytical and problem-solving skills
- Excellent understanding of SDLC and quality processes
- Knowledge of SQL and database technologies
- Knowledge of Web and network technologies

Nice to have:

- Past co-op experience is a pre.

Citizenship Requirement

N/A

Position Start Date

September 02, 2025 12:00 AM

Position End Date

April 20, 2026 12:00 AM

APPLICATION INFORMATION

Application Procedure

Through UBC Science Co-op

Cover Letter Required?

Yes

Address Cover Letter to

Eline

Special Application Instructions

+ Transcript