

## Job Posting:169857 - Position: F25 Associate Software Developer, Co-op 169857

**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 10:47 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  
**<b> Job Title <b>** F25 Associate Software Developer, Co-op 169857  
**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

##### Responsibilities:

- Design, code, and unit test of software components
- Troubleshoot applications and deployments during Integration testing
- Directed research and prototyping to explore new technologies

##### 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 finances, 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](http://www.absolute.com) or visit our YouTube channel

## **Job Requirements**

### **What You Will Bring:**

- Studying for a BSc in computer science, electrical engineering, or a similar field
- Hands-on experience with one of the following:
  - Python or Java
  - Development of RESTful and gRPC micro-services
  - NoSQL databases (Mongo or any similar) or SQL Server
  - Kubernetes and container technologies
  - Continuous Integration and Continuous Delivery (CI/CD)
  - Ability to adapt quickly to an existing complex environment
  - Excellent verbal and written communication and interpersonal skills
  - Desire to learn new skills and closely interact with individuals and teams collaboratively in an upbeat technical environment
  - Strong organizational skills with attention to detail, proactive time management skills (being a self-starter and outgoing)
  - Ability to quickly learn new concepts and software
  - Self-motivated, independent, detail-oriented, responsible team player
  - Past co-op experience is an asset

### **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