# Job Posting:166929 - Position: S25 Software Engineer Co-op (Onsite) 166929

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 02/19/2025 09:00 AM

Application Method: Through UBC Science Co-op

**Posting Goes Live:** 02/11/2025 01:28 PM

Job Posting Status: Expired

### ORGANIZATION INFORMATION

Organization Broadcom Corporation

**Country** Canada

### JOB POSTING INFORMATION

Placement Term 2025 - Summer

**<b>Job Title <b>** S25 Software Engineer Co-op (Onsite) 166929

Position TypeCo-op PositionJob LocationRichmond, BC

CountryCanadaDuration8 monthsWork ModeIn-PersonSalary CurrencyCAD

Salary 24.0 per hour for 40 Major List

Salary Range \$ \$22..\$26 per hour

**Job Description** 

IMPORTANT NOTE: All Co-op candidates should be able to work in the Broadcom's office in Richmond, BC.

#### **Company Profile:**

Broadcom Inc. is a global technology leader that designs, develops and supplies a broad range of semiconductor, enterprise software and security solutions. We combine global scale, engineering depth, broad portfolio diversity, superior execution and laser-like operational focus to deliver category-leading connectivity products so our customers can build and grow successful businesses today and in the future.

#### Responsibilities:

Broadcom Software is looking for individuals to join our API Management (APIM) group and contribute to the development of our APIM applications. The student would be a member of the applications engineering team, responsible for bringing cutting-edge technologies to production. You will have an active role in the design, development, testing and support of API Gateway components.

If you enjoy a challenging and diverse role with the opportunity to continually learn, then this team is for you. The breadth of software responsibility is extensive - architecture, design, coding and QA.

### **Job Requirements**

## An ideal candidate would be able to demonstrate the following skills and traits:

- · Proficient in Java, solid OOP skills
- •An ability to learn and adapt quickly to new technical areas
- •A pragmatic approach to problem solving

•Enjoys working in a team but can operate independently

•Clear and concise communication skills

•Experience in designing and testing REST or GraphQL APIs is a plus

•Knowing of K8s, docker, microservice architecture will be a good asset

Citizenship Requirement N/A

Position Start Date May 01, 2025 12:00 AM

Position End Date December 31, 2025 12:00 AM

## **APPLICATION INFORMATION**

Application Procedure Through UBC Science Co-op

Cover Letter Required? No

Address Cover Letter to Hiring Manager

**Special Application Instructions** 

Interviews will be performed via a videoconference. The candidates should be ready to do some online coding (Java) in an online collaborative editor.