# Job Posting:166568 - Position: S25 Software Developer Co-op (Systems Software) 166568

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 02/10/2025 09:00 AM

Application Method: Through UBC Science Co-op

**Posting Goes Live:** 02/03/2025 03:51 PM

Job Posting Status: Expired

## ORGANIZATION INFORMATION

Organization D-Wave Systems Inc.
Address Line 1 3033 Beta Avenue

City Burnaby
Postal Code / Zip Code V5G 4M9

Province / State BC Country Canada

# JOB POSTING INFORMATION

Placement Term 2025 - Summer

**<b>Job Title <b>** S25 Software Developer Co-op (Systems Software) 166568

Position Type Co-op Position

Job Location Burnaby, BC

**Country** Canada

**Duration** 4 or 8 months

Work Mode Hybrid Salary Currency CAD

Salary Not Available, 0 Major List

**Salary Range \$** \$25.00 to \$30.00 per hour

**Job Description** 

D-Wave is the leader in the development and delivery of quantum computing systems, software, and services and is the world's first commercial supplier of quantum computers. Our mission is to unlock the power of quantum computing by delivering customer value with practical quantum applications for problems as diverse as logistics, artificial intelligence, materials sciences, drug discovery, cybersecurity, fault detection, and financial modeling.

D-Wave's systems and quantum cloud services are being used by some of the world's most advanced organizations, including Volkswagen, DENSO, Lockheed, and Los Alamos National Laboratory. We have also appeared in Time Magazine, MIT Technology Review, Forbes, INC Magazine and Wired.

As of August 8, 2022, our organization is a publicly traded quantum computing company, trading on the NYSE as (\$QBTS).

#### Position

As a part of D-Wave's System Software (SSW) team, you will assist in the development of new features, functionality, testing and maintenance. No quantum computing knowledge is required, but you will be given the opportunity to learn as much as you want about this type of computing. This position is a full time, 4-month contract from May to August 2025, with a possibility to extend for

an additional 4 months, totaling 8 months.

#### In this role you will:

- Develop new features or functionality at a level appropriate to your experience
- •Troubleshoot and resolve assigned bugs
- •Write automated unit tests for new features or functionality that you develop
- •Perform various CI / CD related tasks
- •Assist in conducting performance and scalability testing of core components and services
- Assist in writing technical documentation and specifications

## **Job Requirements**

#### **Required Qualifications:**

- Enrolled in 3rd year or higher studying Computer Science, Computer Engineering, Engineering Physics with a strong focus and interest in software engineering
- •Previous experience in programming and software engineering
- •Proficiency in Python and at least one other language (Javascript, C++, C#, Java, Golang, etc.).
- •Experience with SQL databases
- •Self-motivated, proactive, flexible, curious and passionate about learning

#### **Bonus Qualifications:**

- React front-end development
- •Django back-end development
- •Experience working in Linux/Unix environment
- •AWS or other cloud web services
- •Experience with testing, quality assurance and deployment would be an asset
- •Open source projects

We thank all applicants for their interest, however, only those who are selected for interviews will be contacted.

D-Wave systems is passionate about building a diverse and inclusive workplace and welcomes applicants from a wide range of backgrounds, identities and experiences. It is our policy to provide equal employment opportunity to all persons regardless of race, color, religion, sex, national origin, age, sexual orientation, gender identity, genetic information, physical or mental disability, protected veteran status, or any other characteristic protected by federal, state or provincial laws and regulations.

Citizenship Requirement N/A

Position Start DateMay 05, 2025 12:00 AMPosition End DateAugust 29, 2025 12:00 AM

### APPLICATION INFORMATION

**Application Procedure** Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager

**Special Application Instructions** 

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.