

Job Posting:174244 - Position: W26 Software Developer in Test 174244

Co-op Work Term Posted:	2026 - Winter
App Deadline	10/15/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	10/08/2025 03:38 PM
Job Posting Status:	Approved

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	2026 - Winter
 Job Title 	W26 Software Developer in Test 174244
Position Type	Co-op Position
Job Location	Burnaby, BC
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	22.0 per hour for 0 Major List
Salary Range \$	\$22.00 to \$28.25 per hour
Job Description	

D-Wave (NYSE: QBTS), a leader in the development and delivery of quantum computing systems, software, and services. We are the world's first commercial supplier of quantum computers, and the only company building both annealing and gate-model quantum computers. Our mission is to help customers realize the value of quantum, today. Our 5,000+ qubit Advantage™ quantum computers, the world's largest, are available on-premises or via the cloud, supported by 99.9% availability and uptime. More than 100 organizations trust D-Wave with their toughest computational challenges. With over 200 million problems submitted to our Advantage and Advantage2™ systems to date, our customers apply our technology to address use cases spanning optimization, artificial intelligence, research and more.

You can read more about our company and our innovations in the pages of The Wall Street Journal, Time Magazine, Fast Company, MIT Technology Review, Forbes, Inc. Magazine, Wired and across many white papers.

At D-Wave, we're helping customers realize the value of quantum computing today and are shaping the quantum-driven industrial and societal advancements of tomorrow.

Position:

D-Wave's software test team is seeking a Software Developer in Test Co-op Student for a full-time, 4-month contract from January to April or an 8-month contract from January to August 2026. In this role, you will contribute to our advanced test automation infrastructure and test suites for the Leap quantum cloud service. You will collaborate with our test platform software developers,

working on the entire development process. To be successful, candidates will need strong Python coding skills and experience writing automated tests.

We are looking for exceptionally motivated people who love to see the impact of their work, who are driven to ensure the success of the company, and who want to be a part of something special. We are working to radically change what is possible with computers and are leading the effort to commercialize quantum computing. At D-Wave, you will have the freedom to think independently and creatively and make a real impact on our customer-facing Leap platform!

Responsibilities

- Contribute to automated frameworks, infrastructure, tests, and tools
- Maintain CI/CD pipelines and infrastructure
- Assist in manual and automated test execution
- Design, implement, and execute smoke, regression, and performance tests
- Participate in team planning and story grooming
- Identify, report, track, and verify software defects
- Conduct code reviews, maintain and improve code quality

Job Requirements

Requirements:

- Pursuing a degree in Computer Science or Engineering
- School project or professional experience in test automation or software development
- School project or professional experience with Selenium/Playwright and the Page Object model
- Testing or development experience in an Agile environment
- Proficiency with Python and Git
- Knowledge of modern software QA methodologies
- A methodical approach and a good eye for detail
- Excellent written and verbal communication skills

Experience with any of the following is an asset:

- Continuous integration systems such as Jenkins, Spinnaker, or Argo CD
- Cloud platforms such as AWS, Azure, or GCP
- Containerization tools such as Docker or Kubernetes
- Log analytics tools such as Elasticsearch, OpenSearch, or Splunk

Citizenship Requirement N/A

Position Start Date January 05, 2026 12:00 AM

Position End Date April 24, 2026 12:00 AM

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager