

Job Posting:170202 - Position: F25 QNX - Software Development in Test Student (Fall 2025) 170202

Co-op Work Term Posted:	2025 - Fall
App Deadline	06/13/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	05/30/2025 10:07 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	BlackBerry
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 QNX - Software Development in Test Student (Fall 2025) 170202
Position Type	Co-op Position
Job Location	Ottawa, ON
Country	Canada
Duration	4 or 8 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 40 Major List

Job Description

Think embedded, think QNX!

QNX® is a global leader in high-performance, safe, and secure operating systems, hypervisors, frameworks, and development tools for embedded systems. Trusted in over **255 million vehicles** and deployed across industries such as **automotive, medical devices, industrial controls, transportation, heavy machinery, and robotics**, QNX powers some of the world's most critical systems.

Our scalable, safety-certified software solutions enable companies to adopt flexible, cloud-enabled embedded strategies across product lines-ensuring **performance, security, and reliability**.

Position Summary

Join the **Graphics Test Team** within the QNX R&D department and contribute to the development of cutting-edge automotive technologies. In this role, you'll work closely with a senior test engineer who will mentor you throughout your co-op term, helping you build valuable skills for both your academic and professional journey.

Location: Ottawa, ON

Length of Term: 4 or 8 months

Key Responsibilities

- Analyze product and feature requirements
- Participate in team meetings (e.g., planning, requirement analysis, and defect reviews)
- Design and execute both **manual and automated tests**
- Log clear, concise, and reproducible defects
- Collaborate with developers to investigate and reproduce issues

Job Requirements

Required Skills & Qualifications

- Solid understanding of **C and Python**
- Enrolled in a **Computer Engineering** or **Computer Science** program
- Strong analytical and debugging skills
- Familiarity with **Windows, Linux, and macOS** operating systems
- Proficiency in **Microsoft Word and Excel**
- Comfortable using tools like **PowerPoint** for presentations
- Good communication and presentation skills

Nice-to-Have Skills

- Experience from previous co-op terms or school projects
- Technical writing experience
- Ability to work both independently and collaboratively
- Adaptability, creativity, and a strong work ethic

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: https://bb.wd3.myworkdayjobs.com/en-US/Student/details/QNX---Software-Development-in-Test-Student--Fall-2025-_20250167

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.