

## **Job Posting:173320 - Position: W26 QNX- Software Developer Student 173320**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	09/26/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	09/16/2025 10:23 AM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	BlackBerry
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 QNX- Software Developer Student 173320
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Ottawa, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	To be confirmed
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

QNX is a world leader in the embedded software that drives many of the world's most interesting products. From space cameras to nuclear reactors to autonomous vehicles and sophisticated medical devices, QNX provides the foundation operating system that runs these systems.

### **Position Summary**

We are a leading real time operating system provider for the embedded marketplace. Our operating system is used extensively in a wide range of embedded systems including automotive telematics for cars, handheld devices, tablets and other products found in the medical, industrial automation, point of sale, and networking markets, to name a few. To address these fast-growing markets, we have several co-op positions in Ottawa available within our R&D and Engineering Services departments for students who are interested in embedded software development. Come work on awesome products with us.

**Location:** Ottawa, ON

**Length of Term:** 4 Months

### **What you will do:**

- Support customer activities through direct interaction with customer engineering
- Reproduce complex issues on reference and customer provided HW
- Instrument and debug QNX reference code

### **Job Requirements**

**You will:**

- Currently be pursuing post-secondary education in a related field
- Have knowledge of UNIX style OS's (BSD, Linux)
- Strong C language skills
- Customer relation/interaction skills

**Above and beyond**

- Familiarity with Eclipse based tools
- Previous experience with GCC tools set and GDB debugging

**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/Student/job/Ottawa-Ontario/QNX--Software-Developer-Student\\_20250280](https://bb.wd3.myworkdayjobs.com/Student/job/Ottawa-Ontario/QNX--Software-Developer-Student_20250280)

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.