

Job Posting: 177780 - Position: S26 QA Automation Student (8 month term) 177780

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/06/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/28/2026 10:58 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	BlackBerry
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 QA Automation Student (8 month term) 177780
Position Type	Co-op Position
Job Location	Ottawa, ON
Country	Canada
Duration	8 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	0.0 per hour for 40 Major List
Salary Range \$	\$43,472.00 - \$59,280.00
Job Description	

20250378

Worker Sub-Type:
Student (Fixed Term)

Job Description:

About Radar

BlackBerry Radar is a rapidly growing IoT platform that enables real-time tracking and analytics for thousands of trailers, containers, and high-value assets across North America.

Our platform has achieved strong market traction, with a fast-expanding device footprint and a lean, highly skilled engineering team tackling challenges in big data, cloud architecture, and performance optimization as adoption accelerates.

Radar is at a critical inflection point. We've established product-market fit, our install base is scaling quickly, and our platform processes more data each month than ever before. We're investing heavily in next-generation architecture to support the next five years of innovation and growth

Why This Role Matters

Every new customer adds more devices, more data, and more opportunities to innovate. We're expanding our QA Automation

team to help deliver the next generation of Radar's cloud platform, focusing on:

- High degree of automated test coverage of new and existing features including Web, Mobile, and API
- Continuous test framework enhancements to improve performance, scalability, and repeatability
- API expansion and next-gen customer experiences
- Performance and reliability engineering

Tech Stack

- Backend & APIs: Node.js
- Frontend: ReactJS, AngularJS
- Mobile: React Native
- Data: MySQL, Elasticsearch
- Languages: Javascript, SQL, Groovy, Bash
- Frameworks: WebdriverIO, Selenium Webdriver
- Tools: Git, Docker

What You'll Do

- Design, develop, troubleshoot and debug automated tests for web and mobile applications
- Design test plans and test procedures to ensure new features meet production readiness
- UX quality assurance - Make sure the UI not only works but also delivers the best user experience possible
- Determine/Research new technologies/frameworks targeting UI testing automation
- Collaborate in a high-trust, engineering-first culture where your work truly matters

Job Requirements

What You Bring

Required:

- Currently pursuing post-secondary education in a technical related discipline
- Enthusiastic attitude with a willingness to learn
- Strong communication and collaboration skills
- Curiosity, ownership, and willingness to dive into unfamiliar problems
- High-degree of motivation, sense of urgency and ability to work both independently and in a team environment
- Experience with UI automation testing frameworks
- Proficiency in JavaScript

Preferred:

- Experience using Selenium Webdriver and WebdriverIO
- Experience working with ReactJS
- Background in IoT, telematics, or large-scale distributed systems

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/BlackBerry/job/QA-Automation-Student--8-month-term-_20250378

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.

