

Job Posting: 176678 - Position: S26 Service Router Platform Test Dev Student (28668) 176678

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/16/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/07/2026 02:32 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Nokia
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Service Router Platform Test Dev Student (28668) 176678
Position Type	Co-op Position
Job Location	Ottawa, ON
Country	Canada
Duration	4 months
Work Mode	In-Person
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$41,184 to \$91,184/ year
Job Description	<p>Canada (On-site)</p> <p>Number of Position(s): 4</p> <p>Duration: 4+ Months</p> <p>Date: May 4th - Aug 28th, 2026</p> <p>Location: On-site in Ottawa, ON.</p>

Your responsibilities

As a part of our team, you will:

- Contribute as an integral member to one of the following IP Routing Platform Test sub-teams: Ethernet, Optics, Fabric, Sync/Timing, Firmware, Operating System, Secure Trust, Cflowd, or SAS/IXR Satellites.
- Develop automated test cases to validate new hardware and software features for innovative network infrastructure technology using a Linux-based regression environment.
- Receive quality one-on-one engineering mentorship while learning and using network protocols to configure high-capacity routers within the 7750 Service Router, 7250 Interconnect Router, and 7330 SXR product families.
- Perform testing on cutting-edge platform features and prototype hardware, which may include router line cards, media adapters, etc.
- Work closely with testers and developers to identify, report, and resolve software and hardware defects.

More information

Some of our benefits for students in Canada:

- Flexible and hybrid working schemes to balance work and life
- Professional development events and networking opportunities
- Campus perks designed to make your student experience enjoyable and social, such as access to an onsite cafeteria, free employee parking, complimentary fitness centre, and sports facilities (volleyball, basketball, pickleball courts, ping pong, and employee leagues)
- Well-being programs, including Personal Support Service 24/7 - a confidential support channel open to all Nokia employees and their families in challenging situations
- Opportunities to join Nokia Employee Resource Groups (NERGs) and connect with people who share your passions and values
- Employee Growth Solutions, mentorship programs, and coaching support for your career development
- A learning environment that fosters both personal growth and professional development - for your role and beyond

Disclaimer for US/Canada

Nokia maintains broad annual base salary ranges for its roles in order to account for variations in knowledge, skills, experience and market conditions, and with consideration to internal peer equity. Check the salary ranges in the job info section for this role.

All North America job posts will post for a minimum of 3 calendar days and up to 180 days or until candidate/s identified.

About Us

Advancing connectivity to secure a brighter world.

Nokia is a global leader in connectivity for the AI era. With expertise across fixed, mobile and transport networks, powered by the innovation of Nokia Bell Labs, we're advancing connectivity to secure a brighter world.

Learn more about life at Nokia.

About the Business Group

A robust digital backbone is the unsung hero of modern life, underpinning everything from daily interactions to cloud computing and critical infrastructure. The Network Infrastructure team is passionate about pushing the boundaries of what's possible in networking, tackling the toughest challenges and delivering innovative solutions.

We deliver trusted, purpose-built IP, optical, fixed, and data center solutions that power the internet, drive the global economy, and support the mission-critical industries that keep the world running.

Our recruitment process

We act inclusively and respect the uniqueness of people. Our employment decisions are made regardless of race, color, national or ethnic origin, religion, gender, sexual orientation, gender identity or expression, age, marital status, disability, protected veteran status or other characteristics protected by law. We are committed to a culture of inclusion built upon our core value of respect.

If you're interested in this role but don't meet every listed requirement, we still encourage you to apply. Unique backgrounds, perspectives, and experiences enrich our teams, and you may be just the right candidate for this or another opportunity.

The length of the recruitment process may vary depending on the specific role's requirements. We strive to ensure a smooth and inclusive experience for all candidates. Discover more about the recruitment process at Nokia.

Job Requirements

Your skills and experience

- Currently a candidate for a Master's or Bachelor's degree in Electrical Engineering, Computer Engineering, Software Engineering, Computer Science, or a related field with an accredited school in Canada.
- A solid foundation of computer hardware and software architectural building blocks, with a focus/passion for embedded systems.
- Excellent software development skill set including programming/scripting, debugging, and usage of source control (i.e., Git).
- Strong attention to detail, a focus on delivering high-quality work, and solid problem-solving abilities.
- Quick to learn, proactive, and comfortable contributing in a team setting while also taking ownership of tasks.

Citizenship Requirement N/A

Position Start Date May 04, 2026 12:00 AM

Position End Date August 28, 2026 12:00 AM

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

APPLICATION LINK: https://jobs.nokia.com/en/sites/CX_1/job/28668/?keyword=28668&mode=location

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

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.