# Job Posting:163910 - Position: S25 Full-Stack and Al/ML Development Student 163910 E4

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 02/12/2025 09:00 AM

Application Method: Through Employer Website

**Posting Goes Live:** 01/29/2025 09:21 AM

Job Posting Status: Expired

# ORGANIZATION INFORMATION

OrganizationNokiaCountryCanada

# JOB POSTING INFORMATION

Placement Term 2025 - Summer

**> Job Title <b>** S25 Full-Stack and Al/ML Development Student 163910 E4

Position Type Co-op Position
Job Location Ottawa, ON
Country Canada

Duration4 or 8 monthsWork ModeIn-PersonSalary CurrencyCAD

Salary Not Available, 0 Major List Salary Range \$ \$34,480 to \$84,480 CAD per year

**Job Description** 

## The team you'll be part of

Cloud and Network Services (CNS): As Nokia's growth engine, we create value for communication service providers and enterprise customers by leading the transition to cloud-native software and as-a-service delivery models.

The CNS Emerging Technologies business unit charts a cohesive technology strategy and vision for CNS, working with all business units and customers to develop disruptive products and solutions that enable growth

How you will contribute and what you will learn

## As a part of our team, you will:

- Work with our team for emerging technologies (part of the Nokia Cloud and Network Services organization) on innovative technologies, software, and solutions in the domains of cloud, automation, and Al/ML
- •Get an opportunity to learn and work on innovative technologies that will enable future immersive applications and meta-verse networks, such as autonomous networks, digital twins, GenAl/LLMs, etc.
- •We're looking for talented candidates with a passion for software engineering, DevOps, Cloud, Kubernetes, and Machine Learning.
- •Have an opportunity to work with the best of the talent from Nokia (senior architects, research scientists, and developers), and learn modern technologies and tools.
- •Has no discretion to vary from established procedures.

#### **About Us**

## Come create the technology that helps the world act together

Nokia is committed to innovation and technology leadership across mobile, fixed and cloud networks. Your career here will have a positive impact on people's lives and will help us build the capabilities needed for a more productive, sustainable, and inclusive

world.

We challenge ourselves to create an inclusive way of working where we are open to new ideas, empowered to take risks and fearless to bring our authentic selves to work

#### What we offer

Nokia offers continuous learning opportunities, well-being programs to support you mentally and physically, opportunities to join and get supported by employee resource groups, mentoring programs and highly diverse teams with an inclusive culture where people thrive and are empowered.

Nokia is committed to inclusion and is an equal opportunity employer

Nokia has received the following recognitions for its commitment to inclusion & equality:

- One of the World's Most Ethical Companies by Ethisphere
- •Gender-Equality Index by Bloomberg
- •Workplace Pride Global Benchmark

At Nokia, we act inclusively and respect the uniqueness of people. Nokia's 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.

Join us and be part of a company where you will feel included and empowered to succeed.

**Additional Information** 

#### 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 7 calendar days and up to 180 days or until candidate/s identified.

#### **About the Team**

The pandemic has highlighted how important telecoms networks are to society. Nokia's Network Infrastructure group is at the heart of a revolution to bring more and faster network capacity to people worldwide through our ambition, innovation, and technical expertise.

## **Job Requirements**

## **Education Recommendations:**

Currently a candidate for a Bachelor's, Master's, or Diploma in Computer Science, Telecommunications, or a related field with an accredited school in Canada.

#### **Key Skills and Experience:**

- · Skills and experience in Java, Golang, or Python programming
- •Skills and experience in clouds and Kubernetes, experience with Git, Linux & scripting
- •Skills and experience in both client- and server-side development (Full Stack)

## It would be nice if you also had:

- Interest in cloud engineering (private cloud stacks, AWS, GCP, or Azure)
- •Skills in Al/ML in theory and practice, incl. the use of standard libraries like Sklearn, Tensorflow, Pytorch, etc.
- •Founded understanding of ML algorithms, especially neural networks, transformers, Generative Al/LLMs, and/or reinforcement learning
- •Founded understanding of MLOps processes for ML development and runtime
- •Ability to work well in a team-oriented environment with international colleagues with excellent English communication skills (both writing and speaking)
- •Demonstrate enthusiasm, curiosity, and motivation to learn and try new things and be a dedicated team player

Citizenship Requirement N/A

## **APPLICATION INFORMATION**

**Application Procedure** 

Through Employer Website

Cover Letter Required?OptionalAddress Cover Letter toHiring ManagerSpecial Application Instructions

Job closed

Application Link: https://fa-evmr-

saasfaprod1.fa.ocs.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX\_1/job/13638/

Apply before 03/06/2025, 09:00 PM EST

Please indicate your interest to apply to this position in SCOPE and also submit your application package via the online website portal. Please apply to this position as soon as possible, as the job posting may close before our set deadline. An application submitted closer to the deadline may not be reviewed by the employer if the posting has expired.