

## **Job Posting:168277 - Position: S25 Software Engineer (Intern) 168277**

<b>Co-op Work Term Posted:</b>	2025 - Summer
<b>App Deadline</b>	04/18/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	03/28/2025 03:10 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Cisco Systems Co.
<b>City</b>	Ottawa
<b>Province / State</b>	ON
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2025 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S25 Software Engineer (Intern) 168277
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Kanata, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	59800.0 per year for 0 Major List
<b>Salary Range \$</b>	59800 CAD - 123700 CAD
<b>Job Description</b>	

**Job Title: Software Engineer (Intern) Canada**

**Job ID:** 1426800

Applications are accepted until further notice.

Please note this posting is to advertise potential job opportunities. This exact role may not be open today but could open in the near future. When you apply, a Cisco representative may contact you directly if a relevant position opens.

### **Who You'll Work With**

Our hardworking team members are busy programming magic across the globe on teams such as Engineering, Information Technology, Supply Chain, Customer Experience, Security and Trust, etc.

You would play a crucial role in driving next-gen software innovations including cloud, mobile, desktop or security spaces. On any of these teams, you'll get hands-on experience working with applications that make technology accessible no matter what device they're on. See the possibilities when creativity meets design and build solutions which will transform how we work, live, learn, and play.

### **What You'll Do**

Our software engineers are the gurus behind the scenes, ensuring all of our programs are easy to use and bug free. Using a keen eye, you'll develop software and tools in support of many of our high-impact technology platforms such as operating systems, networks, databases and more. While we're growing in the software business, you'll still need to see the big picture and watch for hardware compatibility while even potentially influencing design.

Unsure where to start? Apply and explore all of the possibilities in: Applications Development, Database Development, Embedded Networking and OS Development, IT, Security, Test & Quality, Web Services, etc.

### **Why Cisco**

#WeAreCisco, where each person is unique, but we bring our talents to work as a team and make a difference powering an inclusive future for all.

We embrace digital, and help our customers implement change in their digital businesses. Some may think we're "old" (40 years strong) and only about hardware, but we're also a software company. And a security company. We even invented an intuitive network that adapts, predicts, learns and protects. No other company can do what we do - you can't put us in a box!

But "Digital Transformation" is an empty buzz phrase without a culture that allows for innovation, creativity, and yes, even failure (if you learn from it.)

Day to day, we focus on the give and take. We give our best, give our egos a break, and give of ourselves (because giving back is built into our DNA.) We take accountability, bold steps, and take difference to heart. Because without diversity of thought and a dedication to equality for all, there is no moving forward.

So, you have colorful hair? Don't care. Tattoos? Show off your ink. Like polka dots? That's cool. Pop culture geek? Many of us are. Passion for technology and world changing? Be you, with us!

## Job Requirements

### Who You Are

A software developer who demonstrates exceptional communication and collaboration abilities, coupled with a genuine enthusiasm for tackling complex challenges. The ideal candidate will exhibit outstanding organizational skills and a keen aptitude for managing their time efficiently.

As a process-driven individual, you will have a fervent desire to streamline and enhance existing procedures. Your adeptness in time management will empower you to effectively prioritize tasks and deliver high-quality work within set deadlines.

Join our team and apply your passion for problem-solving to create innovative software solutions that make a difference.

### Minimum Qualifications

- Including but not limited to an upcoming graduate of a technical degree or certification program from a Technical Boot Camp, Apprenticeship, Community College or 4-Year University.
- Actively enrolled in an educational program in Computer Science, Software Engineering, Computer Engineering, Electrical Engineering or related field
- Up-to-date on programming and scripting languages: C/C++, Python, and/or Java
- Hands on QA, Testing, and/or Debugging skills
- Able to legally live and work in the country for which you're applying and have an authorized internship with your school

### Preferred Qualifications

- Knowledge of Linux, Networking concepts, OS fundamentals, Embedded Development, and/or ML
- Experience with Databases, Web Application Development, and Web Services
- Knowledge in Computer Networking and/or Cybersecurity
- Knowledge of Cloud Platforms: AWS, Microsoft Azure, or Google Cloud

Citizenship Requirement	N/A
-------------------------	-----

## APPLICATION INFORMATION

**Application Procedure** Through Employer Website

**Cover Letter Required?** Optional

### Special Application Instructions

#### Application Link:

<https://jobs.cisco.com/jobs/ProjectDetail/Software-Engineer-Intern-Canada/1426800?source=LinkedIn>

**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.**