

## **Job Posting:169855 - Position: F25 WebDeveloper Intern 169855**

<b>Co-op Work Term Posted:</b>	2025 - Fall
<b>App Deadline</b>	06/04/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	05/21/2025 10:36 AM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Ericsson
<b>Address Line 1</b>	4333 Still Creek Drive
<b>City</b>	Burnaby
<b>Postal Code / Zip Code</b>	V5C 6S6
<b>Province / State</b>	BC
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2025 - Fall
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	F25 WebDeveloper Intern 169855
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Montreal, QB
<b>Country</b>	Canada
<b>Duration</b>	4 or 8 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

**Job Title:** WebDeveloper Intern

**Job ID:** 764992

**Grow with Us**

**Location:** Montreal, Quebec, Canada - Hybrid

**Start date:** September 2, 2025

**Term:** 4/8 Months

At this time, Ericsson Canada Inc. does not provide immigration assistance/sponsorship now or in the future for this position.

**Our Exciting Opportunity:**

As the tech firm that created the mobile world, and with more than 54,000 patents to our name, we've made it our business to make a mark. When joining our team at Ericsson you are empowered to learn, lead, and perform at your best, shaping the future of technology. This is a place where you're welcomed as your own perfectly unique self, and celebrated for the skills, talent, and perspective you bring to the team. Are you in? Come, and be where it begins.

Our software simplifies and automates tasks related to the cloud infrastructure and data center hardware domains. It is used internally by solution architects and pre-sales engineers within Ericsson to design data center HW solutions for our customers.

**A typical week would include:**

- Requirement specifications and implementation discussions,
- Design and coding of the feature (back-end or front-end) along with writing unit test cases.
- Joining project status & prioritization discussions.

## **Job Requirements**

### **You will have:**

- Currently pursuing BA, or Master's degree in Computer Science, Software Engineering, Artificial Intelligence, or a related field
- Experience developing Web applications using the JavaScript or Typescript programming language.
- Experience with one of the major front-end and/or back-end frameworks/libraries
- Some development experience with relational databases (for example MySQL)
- Knowledge of Linux, including shell scripting

### **You will bring**

- Have strong background in software algorithmics,
- Motivation, solution oriented and autonomous
- Passion about software development as demonstrated through extra-curricular activities

### **Eligibility requirements:**

- 2.7+ GPA
- Available for a 4/8 month internship
- Actively enrolled in an accredited undergraduate, Master's, or PhD on a full-time basis at a 4-year college or university at the time of the internship

**Citizenship Requirement**                    N/A

## **APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

**Cover Letter Required?**                    Yes

**Address Cover Letter to**                    Hiring Manager

### **Special Application Instructions**

#### **Application Link:**

[https://jobs.ericsson.com/careers/job/563121764413390?domain=ericsson.com&utm\\_source=ericsson.com&utm\\_campaign=search\\_widget&triggerGoButton=false&triggerGoButton=true](https://jobs.ericsson.com/careers/job/563121764413390?domain=ericsson.com&utm_source=ericsson.com&utm_campaign=search_widget&triggerGoButton=false&triggerGoButton=true)

**\*\* Request \*\* Please indicate in your application resume, or a cover letter, how many months you are available for. 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.**