

## **Job Posting: 177109 - Position: S26 C-IT-766 Developer Intern 177109**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	01/23/2026 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	01/13/2026 04:44 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	CAE Corporation
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 C-IT-766 Developer Intern 177109
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Montreal, QC
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

119493

### **About This Role**

**This position is exclusively open to students pursuing a university degree.**

**Internship dates: May 4th to August 21st 2026**

Are you looking for a work environment where you can innovate, reach greater heights and collaborate with experts from a wide range of sectors? You want to join a world-class company and industry leader with projects to which you would be proud to contribute? Come share your passion with us!

### **The role we are offering you:**

### **Are you ready to:**

- Develop and maintain React components aligned with the Cobalt design system and library standards.
- Ensure accessibility, responsive design, and performance optimization across all components.
- Support documentation efforts for Cobalt React and Angular libraries.
- Participate in code reviews and testing.
- Work closely with UX designers and backend teams to deliver seamless user experiences.

### **CAE offers:**

- Salary determined according to the number of years and / or cumulative credits
- Flexible schedules and work from home policy

- Open concept workspace
- Opportunity to work on a variety of projects on a multidisciplinary team
- Possibility of permanent employment/extension
- STM access on campus
- Free parking on site for cars and bikes
- Running club and sports activities
- Changing rooms and showers
- Panoramic terrace open during Summer and Fall

*\*For all interns hired, we will reimburse the internship costs for up to \$250 per intern upon presentation of supporting documents.*

### **Job Requirements**

#### **Our ideal candidate has:**

- Hands-on experience in React, TypeScript, and modern JavaScript (ES6+).
- Experience with component-driven development, state management, and React hooks.
- Familiarity with Micro Frontend architecture
- Ability to work and collaborate across multiple teams.

#### **Preferred Education**

- Pursuing an undergraduate degree in Software science or Software engineering or related field

**Location of the internship is Montreal, QC.**

**Internship will be carried out in hybrid mode.**

*\*All applicants must be legally entitled to work in Canada and must meet the requirements of the Canadian Controlled Goods Program (CGP). All hires will be required to complete, sign and return the Controlled Goods Program form within a week of its transmittal. They must also provide a copy of their passport or birth certificate. All students with a work permit must provide a copy of it and a police clearance certificate from the country or countries where they have resided in the past five years.*

***\*Please take note that if you are on a student, work or international student permit, the delays for the security background check take minimum 16 weeks.***

**Citizenship Requirement**                    N/A

## **APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

#### **Special Application Instructions**

Application Link:

[https://cae.wd3.myworkdayjobs.com/en-US/career/job/Montreal-St-Laurent/C-IT-766-Developer-Intern\\_119493-1](https://cae.wd3.myworkdayjobs.com/en-US/career/job/Montreal-St-Laurent/C-IT-766-Developer-Intern_119493-1)

**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.