

## **Job Posting:171844 - Position: S26 Software Engineer, Intern (Summer 2026) 171844B**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	08/25/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	08/11/2025 01:48 PM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	Sentry
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Software Engineer, Intern (Summer 2026) 171844B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<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>	

### **About Sentry**

Bad software is everywhere, and we're tired of it. Sentry is on a mission to help developers write better software faster so we can get back to enjoying technology.

With more than \$217 million in funding and 100,000+ organizations that believe we're on to something, we're building performance and error monitoring tools that help companies like Disney, Microsoft, and Atlassian spend less time fixing bugs and more time building products.

Sentry embraces a hybrid work model, with Mondays, Tuesdays, and Thursdays set as in-office anchor days to encourage meaningful collaboration. If you like to selfishly build things that make your digital life better, come help us build the next generation of software monitoring tools.

### **About the role**

Software Engineering Interns at Sentry write real code on real projects that ship to production; no fetching coffee required.

### **In this role you will**

- Be matched with one of our Product or Infrastructure Engineering teams, based on your interests and experience
- Design, develop, and ship a programming solution that drives real values to customers
- Receive meaningful feedback, coaching, and mentorship from your manager and teammates

# You'll love this job if you

- Want to experience being a full-time engineer on a team and not be "just an intern"
- This means being responsible for leading a project from ideation to deployment, including writing a tech spec, scoping out work, technical implementation and testing, and shipping code!
- Value mentorship and being able to work closely with and learn from world-class engineers
- Want to join a modern software development team that iterates and ships code rapidly
- Are excited at the opportunity to contribute to an open-source project every day

## Job Requirements

# Qualifications

- Currently enrolled in an undergraduate or post-graduate degree program in Computer Science (or similar)
- Experience with Python, JavaScript or a similar dynamic programming language through internships, personal projects, or coding competitions
- At least 1 previous internship or equivalent practical experience
- We expect interns to be able to learn and deliver quickly (an intern's first PR to Sentry is usually merged within a week). While a prior internship is not required, we expect the following abilities, experience, and skills from any applicant:
- Experience working with GitHub
- Collaborating with a team on an engineering project
- Ability to pick up a new programming language quickly
- You know the fundamentals of algorithms and data structures

A successful candidate will be eligible to participate in Sentry's employee benefit and perks programs applicable to the candidate's position (including health insurance coverage, time off, and temporary relocation support). See Sentry Benefits for more details about the Company's benefit plans/programs.

**Citizenship Requirement**                    N/A

# APPLICATION INFORMATION

**Application Procedure**                    Through Employer Website

## Special Application Instructions

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

Application Link: <https://sentry.io/careers/d2e3391f-9401-410a-b8a6-de3bf5f762b7>

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.