

## **Job Posting:174439 - Position: S26 Software Engineer Intern 174439**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	10/22/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	10/15/2025 05:01 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Okta
<b>Address Line 1</b>	301 Brannan Street, 1st Floor
<b>City</b>	San Francisco
<b>Postal Code / Zip Code</b>	94107
<b>Province / State</b>	CA

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Software Engineer Intern 174439
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

### **Job Title: Software Engineer Intern (Summer 2026)**

#### **Location:** Toronto

Okta is The World's Identity Company. We free everyone to safely use any technology-anywhere, on any device or app. Our flexible and neutral products, Okta Platform and Auth0 Platform, provide secure access, authentication, and automation, placing identity at the core of business security and growth.

At Okta, we celebrate a variety of perspectives and experiences. We are not looking for someone who checks every single box - we're looking for lifelong learners and people who can make us better with their unique experiences.

Join our team! We're building a world where Identity belongs to you.

#### **About the Internship:**

We are looking for University students pursuing a Computer Science or related degree who are interested in a 2026 Summer Internship and that are passionate about building large-scale, mission-critical software in a fast-paced agile environment. The ideal candidate will share our passion and pride in the simple elegance and usability of our solution and will join an engineering team that strongly believes in automated testing, UX design, and an iterative process.

We are looking for Software Engineer Interns who will be part of a team developing the tools to integrate and build Okta's enterprise applications and business solutions. In this role you will help to scale our business solutions to the next generation, enabling Okta to be the most efficient, scalable, and best-run company. The vision is to make Okta the system of record and help customers with their journey to the Cloud, continue to automate the journey and lower the barrier of entry to their migration journey. Our elite team is fast, innovative, and flexible; with a weekly, agile release cycle and individual ownership. We expect great things from our engineers and reward them with stimulating new projects, emerging technologies, and the chance to have a significant impact in a company that is changing the cloud computing landscape forever.

**What You'll Get To Do:**

- Work with engineering management and assigned mentor to scope and plan engineering efforts
- Design and implement core, high-performance, scalable software components
- Test-driven development, design and code reviews
- Interface with QA, Product Management, Technical Support, Documentation and UX team

**Okta's Intern Program**

As an intern, you'll do real work that matters. While you're on board, you'll work on meaningful projects and have an opportunity to see what working at Okta is all about. You'll also have the support of your mentor and manager to help you develop new skills. Our interns have the opportunity to build a strong community - with their fellow interns, within their teams, and with the broader company. We want you to grow professionally and you'll do that through participating in events like our Executive Speaker Series and Brown Bags. And of course, we want you to have fun too.

We offer 12 week internships in the U.S. in the Summer and 16 week co-ops in Canada.

SRC-SWECA2026

Okta is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, ancestry, marital status, age, physical or mental disability, or status as a protected veteran. We also consider for employment qualified applicants with arrest and convictions records, consistent with applicable laws.

If reasonable accommodation is needed to complete any part of the job application, interview process, or onboarding please use this [Form](#) to request an accommodation.

Okta is committed to complying with applicable data privacy and security laws and regulations. For more information, please see our Personnel and Job Candidate Privacy Notice at <https://www.okta.com/legal/personnel-policy/>.

**Job Requirements****We Are Looking For:**

- Interest in software development experience, and testing that supports building highly reliable, mission-critical software.
- Ability to program in at least one OO programming language (e.g. Java, C#, GO, Node.js, C++, Python)
- Basic understanding of the JavaScript language.
- Knowledge of web application frameworks, RDBMS & Application Servers (experience in one or more preferred)
- Experience building solutions using AWS services such as Lambda, EC2, Fargate, CloudWatch, SQS, SNS, and SES a strong plus
- Past summer internship experience
- B.S. or MS in Computer Science or related field (Expected Graduation - May/June 2027)

**Citizenship Requirement**      N/A

## APPLICATION INFORMATION

**Application Procedure**      Through Employer Website

**Cover Letter Required?**      Optional

**Special Application Instructions****Application Link:**

[https://app.ripplematch.com/v2/public/job/ca94f1d7?tl=ab5836f9&from\\_page=tracking\\_link](https://app.ripplematch.com/v2/public/job/ca94f1d7?tl=ab5836f9&from_page=tracking_link)

**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.