

## Job Posting:164618 - Position: S25 Application Security Engineer Intern 164618 E3

Co-op Work Term Posted:	2025 - Summer
App Deadline	03/02/2025 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	02/21/2025 10:01 AM
Job Posting Status:	Expired

### ORGANIZATION INFORMATION

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

### JOB POSTING INFORMATION

Placement Term	2025 - Summer
<b> Job Title <b>	S25 Application Security Engineer Intern 164618 E3
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List

#### Job Description

**Job Title:** Application Security Engineer Intern

#### Get to know Okta

Okta is The World's Identity Company. We free everyone to safely use any technology-anywhere, on any device or app. Our Workforce and Customer Identity Clouds enable secure yet flexible access, authentication, and automation that transforms how people move through the digital world, putting Identity at the heart 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.

#### Location

We're seeking a dynamic and motivated individual to join our team in one of our key office locations: Toronto. Our interns will be hybrid - sometimes you'll work from home, sometimes you'll work from the office. Managers and their organization will determine the frequency you'll need to go into the office to meet priorities.

#### Team Overview

Application Security Engineers are responsible for conducting security reviews on all of Okta's products. This goes from code reviews, penetration tests, and architectural reviews on new features and existing code to provide security education and guidance to the entire organization.

#### Position Description

The most important quality we are looking for is someone who has an "evil bit" - an innate ability to think and operate like an

attacker while solving complex problems with expertise and creativity.

#### **Job Duties and Responsibilities**

- Working with the team to secure both cloud-based and on-prem products.
- Identifying potential vulnerabilities, helping to validate security findings and documenting results of testing.
- Assisting the team in building and maintaining infrastructure and scripts used to conduct day-to-day testing activities.
- Helping to provide support to customers, product and engineering teams with respect to security questions and concerns.

#### **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.

#### **Job Requirements**

##### **Minimum Required Knowledge, Skills, and Abilities:**

- (In progress) Bachelor's in Engineering with a Computer Focus, Computer Science or equivalent (Dec 2025 and May 2026 Grad).
- Able to read code for and code applications in one of the following: Java, C#, Go, Javascript.

##### **Preferred Qualifications:**

- Master's degree in progress strongly preferred (Dec 2025 and May 2026 Grad).
- Python experience is strongly preferred.
- Node.js experience helpful.

**Citizenship Requirement** N/A

## **APPLICATION INFORMATION**

**Application Procedure** Through Employer Website

**Cover Letter Required?** No

**Address Cover Letter to** Hiring Manager

#### **Special Application Instructions**

##### **Application Link:**

[https://app.ripplematch.com/v2/public/job/77e64372/details?from\\_page=tracking\\_link&tl=aa34db13](https://app.ripplematch.com/v2/public/job/77e64372/details?from_page=tracking_link&tl=aa34db13)

**Please indicate your interest to apply to this position in SCOPE and also submit your application package via the online website portal.** Please apply to this position as soon as possible, as the job posting may close before our set deadline.