

Job Posting:170292 - Position: F25 Software Engineer Co-op - Backend/Full-stack 170292

Co-op Work Term Posted:	2025 - Fall
App Deadline	06/17/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	06/03/2025 11:41 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Splunk
Address Line 1	250 Brannan Street
City	San Francisco
Postal Code / Zip Code	94107
Province / State	CA

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Software Engineer Co-op - Backend/Full-stack 170292
Position Type	Co-op Position
Job Location	Remote
Country	Canada
Duration	4 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Software Engineer Co-op - Backend/Full-stack - Remote Canada(Fall 2025)

- Canada
- Remote

Splunk is here to build a safer and more resilient digital world. The world's leading enterprises use our unified security and observability platform to keep their digital systems secure and reliable. While customers love our technology, it's our people that make Splunk stand out as an amazing career destination and why we've won so many awards as a best place to work. If you become a Splunker, we want your whole, authentic self, what we call your "million data points". So bring your work experience, problem-solving skills and talent, of course, but also bring your joy, your passion and all the things that make you, you.

Role Summary

You will experience Splunking and what defines our culture while honing the skills which separate our development teams from others. You will get to work with smart and hardworking individuals who are doing state of the art development work in areas of machine learning, artificial intelligence, data analytics, infrastructure and event correlations across silos to build best-in-class business analytics software.

What you'll get to do

- Design, develop, code and test software systems, or applications within the scope of a contained, end-to-end project.

- Contribute through participation in agile development of project timelines, implementation design specifications, system flow diagrams, documentation, testing, and ongoing support of systems.
- Work under the close supervision of a mentor with weekly check-ins.

Our Splunktern Program is currently anticipated to be:

- Monday, September 2, 2025 - Friday, December 12, 2025

Candidates should consider their availability to start on the above start date prior to submitting an application. Please note: the dates above are subject to change at Splunk's sole discretion.

Splunk is an Equal Opportunity Employer

At Splunk, we believe creating a culture of belonging isn't just the right thing to do; it's also the smart thing. We prioritize diversity, equity, inclusion, and belonging to ensure our employees are supported to bring their best, most authentic selves to work where they can thrive. Qualified applicants receive consideration for employment without regard to race, religion, color, national origin, ancestry, sex, gender, gender identity, gender expression, sexual orientation, marital status, age, physical or mental disability or medical condition, genetic information, veteran status, or any other consideration made unlawful by federal, state, or local laws. We consider qualified applicants with criminal histories, consistent with legal requirements.

Job Requirements

Must-have Qualifications

- Actively pursuing a Bachelors, Master's, or PhD in Computer Science, Software Engineering, Computer Engineering, Electrical Engineering, Mathematics or a related technical field, and a strong record of academic achievement
- At least one semester/quarter remaining to complete after the internship
- Available to work 40 hours a week for 15 weeks

Nice-to-have Qualifications

We've taken special care to separate the must-have qualifications from the nice-to-haves. "Nice-to-have" means just that: Nice. To. Have. So, don't worry if you can't check off every box. We're not hiring a list of bullet points-we're interested in the whole you.

- Familiarity with one mainstream programming language, such as Go, Java, or Python
- Exposure to docker, Kubernetes, or public cloud platforms (e.g. AWS, GCP, Azure)
- Exposure to working with REST APIs
- Familiarity with test-driven development, writing various levels of automated tests, such as unit test, functional test, integration test, system test, or performance / load test
- Able to learn new technologies quickly
- Experience collaborating with others in a fast-paced environment
- Strong communication skills, verbal and written

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://www.splunk.com/en_us/careers/jobs/software-engineer-coop-backendfullstack-32966.html

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.