

Job Posting:171326 - Position: F25 Software Engineering Co-Op Student 171326B

Co-op Work Term Posted:	2025 - Fall
App Deadline	07/17/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	07/10/2025 05:24 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Barracuda
City	Ottawa
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Software Engineering Co-Op Student 171326B
Position Type	Co-op Position
Job Location	Ottawa, ON
Country	Canada
Duration	12 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Job ID: 26-070

Come join our passionate team! Barracuda is a leading cybersecurity company providing complete protection against complex threats. Our platform protects email, data, applications, and networks with innovative solutions, and a managed XDR service, to strengthen cyber resilience. Hundreds of thousands of IT professionals and managed service providers worldwide trust us to protect and support them with solutions that are easy to buy, deploy, and use.

We are committed to a candidate selection process and work environment that is inclusive and barrier free. To ensure candidates are assessed in a fair and equitable manner, accommodations will be provided to prospective employees in accordance with the Accessibility for Ontarians with Disabilities Act (AODA) and the Ontario Human Rights Code.

Envision yourself at Barracuda:

We are looking for Computer Science/Software Engineering students to join our team. As a member of one of our self-organizing scrum teams, you will work closely with your teammates and be determined to

successfully deliver new product features in short successive sprints. Alongside them, you are eager to learn how to write great code and to become familiar with modern development paradigms like microservices, serverless and event-driven architectures. You will also be exposed to containerization and orchestration, and GraphQL-based APIs. A commitment to collaborative development and problem solving will guarantee an engaging and stimulating learning opportunity.

Length of term: 12 month term, starting September

What you will be working on:

Our software engineers are breaking new ground developing new solutions to help our customers discover, manage, and secure their users, their applications, and their devices. You will help develop tools that will continuously assess the security risk of SaaS applications used by our customers and manage their security posture. You will also help develop tools to help our customers centrally manage and operate their SaaS applications. You will:

- Design, build, and maintain efficient, reusable, and reliable code
- Ensure the best possible performance, quality, and responsiveness of applications
- Identify bottlenecks and bugs, and devise solutions to these problems
- Help maintain code quality and organization
- Help design, implement and unit test requested features
- Complete development tasks on time and according to requirements and quality standards

Tech Stack:

While experience with these technologies is not required, candidates will have the chance to develop skills in them.

- C#, cross-platform .NET, CLR
- AWS services including Lambda, EKS, S3 and IoT
- TypeScript, React
- Relational Databases, MongoDB
- GraphQL APIs
- gRPC (google Remote Procedure Call)
- GitOps-style Continuous Integration and Deployment with GitHub Actions and ArgoCD
- Docker and Kubernetes

What you will get from us:

A team where you can voice your opinion, make an impact, and where you and your experience are valued. Internal mobility - there are opportunities for cross training and the ability to attain your next career step within Barracuda. In addition, you will receive equity, in the form of non-qualifying options.

#Hybrid

Job Requirements

What you bring to the role:

- A solid academic record
- Excellent English communication skills, both written and verbal

- A learning mindset
- A knack for writing clean, readable code
- An understanding of key OOP principles and proficiency in at least one OOP language
- A basic understanding of Git, GitHub and branching practices

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link: https://jobs.jobvite.com/careers/barracuda-networks-inc/job/oW6lVfwZ?__jvst=Career%20Site

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.