

Job Posting:167169 - Position: S25 Backend Software Engineering Intern 167169B

Co-op Work Term Posted: 2025 - Summer
App Deadline 02/20/2025 09:00 AM
Application Method: Through Employer Website
Posting Goes Live: 02/14/2025 04:33 PM
Job Posting Status: Expired

ORGANIZATION INFORMATION

Organization Dapper Labs
Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer
** Job Title ** S25 Backend Software Engineering Intern 167169B
Position Type Co-op Position
Job Location Remote
Country Canada
Duration 4 or 8 months
Salary Currency CAD
Salary 0.0 per hour for 0 Major List
Job Description

Join us at Dapper Labs, where we focus on the intersection of blockchain and gaming. Our flagship projects, including Disney Pinnacle, NBA Top Shot, and NFL All Day, are blockchain-based digital collectibles platforms that leverage sophisticated technology. You will play a pivotal role in a dynamic, fast-paced environment, continually deploying to an enthusiastic and global audience, helping to pioneer new territories in blockchain and entertainment.

We're looking for students in their last semester to join us as a **Backend Engineering Intern/Co-op** for a **4 or 8** month work term, with the opportunity for conversion to full-time employment. You will help us create polished and delightful features for our NFT flagship products while learning from some of the industry's best.

The ideal candidate is a self-motivated fast learner, has solid computer science fundamentals, and is interested in bringing the digital collectible experience to the next level.

What we'll achieve together:

- Get the chance to work with emerging technologies in both backend & Blockchain, and learn best practices from experienced engineers.
- Build, ship, and iterate new features on our flagship NFT products.
- Build the best user experience with cutting-edge technologies including but not limited to: Golang, PostgreSQL, Kafka, GraphQL, Docker, Kubernetes.
- Own critical new features and be given responsibilities just like a full-time engineer.
- Collaborate with various stakeholders to turn design and requirements into real products.

About you:

- You are a fast learner and embrace new technologies.
- You are familiar with or interested in blockchain.
- You are proficient in a modern programming language including but not limited to Go, JavaScript, Java, etc.
- You demonstrated software engineering experience from a previous internship, work experience, coding competitions, or publications.
- You are a recent university grad or you have completed or nearly complete BS/MS in Computer Science, Computer Engineering, or equivalent degrees.

Dapper Labs is the world's first blockchain entertainment company. We are the creators of industry-leading experiences including CryptoKitties, NBA Top Shot, NFL All Day, Disney Pinnacle as well as Dapper Wallet - the simplest way to manage your assets and use the blockchain. We are also the original developers behind Flow, a new decentralized blockchain designed from the ground up for scalability and ease of use. Our mission at Dapper Labs is to make the world a more accessible and enjoyable place through consumer adoption of decentralized technologies. We have raised over \$600M from leading and notable investors including Andreessen Horowitz, Coatue, Union Square Ventures, Venrock, Google Ventures (GV), Samsung, and the founders of Dreamworks, Reddit, Coinbase, Zynga, and AngelList, among others.

Visit our website to learn even more about Dapper Labs, including information about [benefits and perks](#).

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager

Special Application Instructions

Application Link: <https://www.dapperlabs.com/join/position?id=f2138595-7516-440c-85b2-d4a853adaf3e>

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.