Job Posting:166709 - Position: S25 Software Engineer Co-op 166709B

Co-op Work Term Posted: 2025 - Summer

App Deadline 02/13/2025 09:00 AM

Application Method: Through UBC Science Co-op

Posting Goes Live: 02/05/2025 01:33 PM

Job Posting Status: Expired

ORGANIZATION INFORMATION

Organization NetNow

Address Line 1 339 Queen St E. Unit 302

City Toronto
Postal Code / Zip Code M5A 1S9
Province / State ON
Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

**Job Title ** S25 Software Engineer Co-op 166709B

Position Type Co-op Position

Job Location Various Locations

CountryCanadaDuration4 monthsWork ModeHybrid

Fully Remote

Salary Currency CAD

Salary 23.0 per hour for 0 Major List

Job Description

B2B commerce is going digital faster than ever before. We provide an end-to-end platform that supports credit teams for wholesalers, distributors, and B2B marketplaces. Our goal is to seamlessly offer trade credit to buyers, boosting sales and customer conversion rates. No more dealing with PDF applications or chasing trade/bank references! NetNow simplifies B2B transactions for small-medium enterprises by offering digital trade credit and payment solutions. Suppliers can manage trade credit applications electronically, eliminating paperwork. Meanwhile, buyers gain access to digital payment portals and financing options, allowing instant payment and extended net terms.

We know that our people are indispensable to achieving our mission, and strive to build an inclusive environment that enables everyone to do their best work. In that spirit, we deliberately hire people from all walks of life -- including race, gender identity, sexual orientation, disability status. If you're motivated by our mission and eager to contribute to our team and culture, we'd love to hear from you.

Job Description

This is a remote position.

NetNow is seeking a Full Stack Engineer Co-op to join our fast-growing talented team committed to modernizing the construction industry.

We wish to hire mission-driven engineers who want to work end to end, creating intuitive user experiences for our clients in the construction industry, while also helping to scale our infrastructure that makes it all possible. In this role, you'll have an opportunity to rotate on projects that range from data to design while openly communicating your ideas and iterations cross-functionally.

Here's what you'll do:

- Design and build new features for NetNow's product used by our end-users
- •Help us to scale work on infrastructure projects that allow us to transition from an early stage startup to a fast-growing company
- •Rotate on projects related to anything from infrastructure, front-end, backend to data science and engineering
- Bring your ideas to the table and collaborate closely with the entire team and our customers.

Salary - \$23/Hour

Location: Remote / Hybrid - Must have overlap with EST work-hours

Workterm: 4 months + 4 months possibility to expand

Job Requirements

Requirements

- •At least 2 prior work terms or internships
- •Ability to work end to end and willingness to use the right tools for the job. We use Python, Javascript, React (Native), GCP, and Postgres to name a few
- Professional experience building complex web applications
- Strong computer science fundamentals
- •Ability to work in a fast-paced remote environment while communicating across teams
- Experience with Python and Javascript is a big plus

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure

Through UBC Science Co-op