# Job Posting:161827 - Position: S25 Software Engineer Intern, Backend - Toronto 161827B E3

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 03/11/2025 09:00 AM

**Application Method:** Through Employer Website

**Posting Goes Live:** 02/25/2025 09:52 AM

Job Posting Status: Approved

## ORGANIZATION INFORMATION

**Organization** Lyft

Address Line 1 548 Market St # 68514

City San Francisco

Postal Code / Zip Code 94107 Province / State CA

#### JOB POSTING INFORMATION

Placement Term 2025 - Summer

**<b>Job Title <b>** S25 Software Engineer Intern, Backend - Toronto 161827B E3

Position Type Co-op Position
Job Location Toronto, ON
Country Canada
Duration 4 months
Work Mode Hybrid
Salary Currency CAD

Salary Not Available, 0 Major List

**Job Description** 

At Lyft, our mission is to improve people's lives with the world's best transportation. To do this, we start with our own community by creating an open, inclusive, and diverse organization.

We care deeply about delivering the best transportation experience; this means the best experience for the passenger and the best experience for the driver. We believe this quality of service can only be achieved with a deep understanding of our world, our cities, our streets... how they evolve, how they breathe.

Interns work side-by-side with top engineers in the industry while having autonomy from the get-go. They contribute to user-facing products and are able to see their work go live quickly. Lyft fosters a collaborative environment in the office, so there's always a sharp mind eager to hear about your next idea. So what's yours?

#### Responsibilities:

- Own your project, while checking in with other team members throughout the day with questions and updates
- •You leave the code in a better state than when you found it (progressive refactor)
- •You value reliability, ensured by testing (unit, integration and load tests)
- •Participate in code reviews to ensure code quality and distribute knowledge
- Continuous integration and deployment
- •Go home knowing that your work today is meaningfully improving the lives of every Lyft driver and every Lyft passenger! Experience:
- Currently pursuing a Bachelor's or Master's degree in Computer Science from a university in Canada, with a graduation date

between December 2025 and Summer 2026 (required)

- •Available during Summer 2025 for the internship in Toronto
- Strong knowledge of CS fundamentals
- Excellent communication skills
- •Passion for community, sustainability, and/or transportation
- •Ability to thrive in a startup environment
- •Experience with real-time technology problems
- •Contributions to open source projects
- Experience working with databases
- •Experience solving real-time technology problems
- •Experience with mobile development

Lyft proudly pursues and hires a diverse workforce. Lyft believes that every person has a right to equal employment opportunities without discrimination because of race, ancestry, place of origin, colour, ethnic origin, citizenship, creed, sex, sexual orientation, gender identity, gender expression, age, marital status, family status, disability, pardoned record of offences, or any other basis protected by applicable law or by Company policy. Lyft also strives for a healthy and safe workplace and strictly prohibits harassment of any kind. Accommodation for persons with disabilities will be provided upon request in accordance with applicable law during the application and hiring process. Please contact your recruiter now if you wish to make such a request.

This role will be in-office on a hybrid schedule - Team Members will be expected to work in the office 3 days per week on Mondays, Thursdays and a team-specific third day.

Citizenship Requirement N/A

### APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

**Special Application Instructions** 

Application Link: https://app.careerpuck.com/job-board/lyft/job/7612143002?gh\_jid=7612143002

Indicate your interest to apply to this position in SCOPE and also submit your application package via the online website portal.

Applications are accepted on a rolling basis and the posting may expire at any time. Students should submit their applications as soon as they are ready.