

Job Posting:173927 - Position: S26 Software Engineering Intern 173927

Co-op Work Term Posted:	2026 - Summer
App Deadline	10/06/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	09/29/2025 02:25 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	UBER
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Software Engineering Intern 173927
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	44.0 per hour for 0 Major List
Job Description	

Job Title: 2026 Summer Software Engineering Intern, Canada

Job Description

At Uber, we're reimagining the way the world moves. From how you get home from work, to how you eat meals, or how you move huge shipments of anything, the work we do is shaping the future of mobility and changing the way people live. To get there, we've brought together a collective of optimists and doers to tackle some of the most ambitious problems of our time.

We believe in learning by doing-and that there is no better classroom than real-world experience. Join us to move yourself-and the world-forward.

About Our Program

Our internship and co-op program is perfect for university students looking for valuable real-world experience within the confines of an environment that fosters mentorship and feedback.

As an intern, you'll have a direct impact on the customer experience for riders, drivers, eaters, restaurant and business owners, and cities alike. If you like our services and want to bring them to the next level. If you enjoy working in a team-based environment that executes at a fast pace. If you are interested in working on products that impact millions of people around the globe. Then you should apply to join our intern program! We are hardworking, engaged, and passionate about cracking the code on urban mobility and delivery.

What You'll do

- Work with your manager and mentor to drive exciting, ambiguous, previously unsolved projects from end to end.
- Design, develop, and/or test software applications using company technology stack.
- Apply technical knowledge to evaluate complex data, development, or projects in order to resolve technical issues.
- Build software components to be integrated into a fully functional software system.
- Be motivated to own projects and push them forward with independence.

For Canada-based roles: The base hourly rate amount for this role is CAD\$44.00 per hour.

You will also be eligible for various benefits.

Job Requirements

Basic Qualifications

- Actively pursuing a Bachelor's, or Master's in Computer Science, Engineering or a related technical field, and graduating between December 2026 to August 2027.
- Must be enrolled in a Canadian university or college.

Preferred Qualifications

- Demonstrated software engineering experience through previous internships, work experience, coding competitions, and/or publications
- Programming experience one or more application or systems languages (Go, Python, Ruby, Java, C/C++, etc)
- Experience building tools/infrastructure
- A desire to be part of a team that delivers impactful results every day
- A commitment to writing understandable, maintainable, and reusable software
- An innate desire to deliver and a strong sense of accountability for your work
- Ability to learn new languages and methodologies

Citizenship Requirement N/A**APPLICATION INFORMATION****Application Procedure** Through Employer Website**Cover Letter Required?** Optional**Special Application Instructions****Application Link:**

<https://university-uber.icims.com/jobs/149142/job?mobile=false&width=1270&height=500&bga=true&needsRedirect=false&jan1offset=-480&jun1offset=-420>

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.