

## Job Posting: 177948 - Position: S26 Software Developer Co-op 177948

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/09/2026 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	02/02/2026 02:02 PM
<b>Job Posting Status:</b>	Approved

## ORGANIZATION INFORMATION

<b>Organization</b>	Intuit
<b>Address Line 1</b>	5100 Spectrum Way
<b>City</b>	Mississauga
<b>Postal Code / Zip Code</b>	L4W 5S2
<b>Province / State</b>	ON
<b>Country</b>	Canada

## JOB POSTING INFORMATION

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Software Developer Co-op 177948
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	4 or 8 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 40 Major List
<b>Salary Range \$</b>	\$36-\$46/hr
<b>Job Description</b>	

**Job Title:** Summer 2026: Software Developer Co-op

**Job ID:** 19328 (4 Months) / 19329 (8 Months)

### Company Overview

Intuit is the global financial technology platform that powers prosperity for the people and communities we serve. With approximately 100 million customers worldwide using products such as TurboTax, Credit Karma, QuickBooks, and Mailchimp, we believe that everyone should have the opportunity to prosper. We never stop working to find new, innovative ways to make that possible.

### Job Overview

At Intuit, we believe in the power of early talent. Our internship and co-op program provides hands-on experience, mentorship, and opportunities to contribute to real-world projects that impact millions. We get up every morning with our hearts beating fast, driven by the knowledge that we're transforming the world of consumer and small business finance. It's why our products continue to resonate with 50 million consumers around the globe. We are a Fortune 500 fintech company, and Canada's Best Places to work several years in a row.

This co-op opportunity invites you to dive into the heart of Intuit's engineering excellence. We'll match you with one of our many exciting and impactful teams across the Intuit ecosystem. Imagine contributing to world-renowned products like TurboTax or QuickBooks and exploring groundbreaking initiatives within our consumer and small business groups. Your unique skills and

passions will guide your placement, ensuring you land where you can make a significant and meaningful impact. Intuit values the fresh perspectives and innovative ideas that early talent brings. Join us and contribute to projects that shape the future of financial technology!

### **Responsibilities**

#### **What You'll Do:**

- **Develop and Test Software:** Write, test, and debug high-quality code for new features and improvements.
- **Collaborate on Design and Architecture:** Participate in technical discussions, contribute to design decisions, and work closely with cross-functional engineering teams.
- **Support and Enhance Development Tools:** Assist in maintaining and improving our continuous integration and continuous delivery (CI/CD) pipelines and tools.
- **Contribute to Project Planning:** Help gather requirements, define technical specifications, and create test plans with internal and external stakeholders.
- **Drive Continuous Improvement:** Actively learn new technologies, share knowledge, and explore innovative solutions to technical challenges and processes.

Intuit provides a competitive compensation package with a strong pay for performance rewards approach. This position may be eligible for a cash bonus, equity rewards and benefits, in accordance with our applicable plans and programs (see more about our compensation and benefits at Intuit®: Careers | Benefits). Pay offered is based on factors such as job-related knowledge, skills, experience, and work location. To drive ongoing fair pay for employees, Intuit conducts regular comparisons across categories of ethnicity and gender.

The expected base pay range for this position is: Toronto: \$36-\$46/hr

### **Job Requirements**

#### **What You'll Bring:**

- **Coding Fundamentals:** Understanding of core programming concepts and data structures.
- **Problem-Solving & Analytical Abilities:** Strong capacity to analyze problems, think critically, and propose effective solutions.
- **Collaboration & Communication:** Excellent verbal and written communication skills with the ability to work effectively in a team-oriented environment.
- **Growth Mindset:** Eagerness to learn new technologies, adapt to evolving challenges, and continuously improve.

#### **How We'll Match You:**

We strive to place students on projects that align with their skills and interests while meeting our team's needs. To help us find the best fit for you, please ensure your resume thoroughly outlines specific programming languages, frameworks, tools and any other technical skills you're proficient in.

#### **Eligibility Requirements:**

- Actively enrolled in a post-secondary education program.
- A graduation date at least 4 months after the co-op term ends.
- Must be legally eligible to work in Canada for the duration of the co-op term, without requiring sponsorship now or in the future.
- Ability to work in our Toronto office a minimum of 3 days per week

**Citizenship Requirement**                    N/A

## **APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

**Cover Letter Required?**                    Optional

### **Special Application Instructions**

#### **Application Link:**

4 Months - Job ID: 19328

• [https://jobs.intuit.com/job/toronto/summer-2026-software-developer-co-op-4-months/27595/91207694128?cid=seo\\_bing](https://jobs.intuit.com/job/toronto/summer-2026-software-developer-co-op-4-months/27595/91207694128?cid=seo_bing)

8 Months - Job ID: 19329

• [https://jobs.intuit.com/job/toronto/summer-2026-software-developer-co-op-8-months/27595/91207694032?cid=seo\\_bing](https://jobs.intuit.com/job/toronto/summer-2026-software-developer-co-op-8-months/27595/91207694032?cid=seo_bing)

**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.

