

## **Job Posting:174378 - Position: W26 Developer Intern - Release Engineering - Winter 2026 174378B**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	10/21/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	10/14/2025 10:58 AM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	1Password
<b>Address Line 1</b>	4711 Yonge Street
<b>Address Line 2</b>	10th Floor
<b>City</b>	Toronto
<b>Postal Code / Zip Code</b>	M2N 6K8
<b>Province / State</b>	ON
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 Developer Intern - Release Engineering - Winter 2026 174378B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Remote
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	Fully Remote
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

*At 1Password, we're building the foundation for a safe, productive digital future. Our mission is to unleash employee productivity without compromising security by ensuring every identity is authentic, every application sign-in is secure, and every device is trusted. We innovated the market-leading enterprise password manager and pioneered Extended Access Management, a new cybersecurity category built for the way people and AI agents work today. As one of the most loved brands in cybersecurity, we take a human-centric approach in everything from product strategy to user experience. Over 175,000 businesses and millions of people trust us to provide seamless, secure access to their most critical information.*

*If you're excited about the opportunity to contribute to the digital safety of millions, to work alongside a team of curious, driven individuals, and to solve hard problems in a fast-paced, dynamic environment, then we want to hear from you. Come join us and help shape a safer, simpler digital future.*

The Release Engineering team owns our release pipelines, tooling, and deployment systems. We control dozens of automated CI jobs being run across our rapid release schedule. We are responsible for supporting the entire R&D organization in providing excellent tooling and support for all client applications.

This is a remote opportunity within Canada. This position will be for 4 months - January to April 2026.

**What you can expect:**

- Build and maintain CI/CD tools to help engineers move faster and deliver software to millions of people
- Instrument and evaluate our CI/CD systems to identify bottlenecks, flaky pipelines, and other issues then work to improve these systems
- Develop capabilities to the health (performance, reliability, functional correctness) of our products to make informed release decisions
- Deliver automation to increase velocity of releases
- Collaborate with an awesome team of build engineers to release products that millions of people entrust with their most important information

**Job Requirements****What we're looking for:**

- Confidence: A willingness to take on new challenges, and see them through to completion.
- Humility: You're not afraid to ask "stupid" questions and make mistakes (as long as you learn from them).
- Curiosity: You look for better ways of doing things, even if everyone seems happy with how they are.
- Teamwork: We work together, and succeed as a team!

**Bonus points for:**

- Experience with GitHub and GitHub Runners
- Proficiency in Rust and/or TypeScript

**Citizenship Requirement**                    N/A**APPLICATION INFORMATION****Application Procedure**                    Through Employer Website**Special Application Instructions**

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: <https://jobs.ashbyhq.com/1password/01316ae4-f3be-4594-b558-0d162ff8a9b7?employmentType=Intern>

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.