

## **Job Posting:174888 - Position: W26 Associate Software Developer - Anyware Endpoints C++ Developer 174888**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	11/05/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	10/29/2025 01:56 PM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	HP Inc.
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 Associate Software Developer - Anyware Endpoints C++ Developer 174888
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	4 or 8 months
<b>Work Mode</b>	To be confirmed
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 0 Major List
<b>Salary Range \$</b>	\$3,700 to 5,000 per month
<b>Job Description</b>	

Description -

HP Anyware is the inventor of the PCoIP remote display protocol and developed the Engineering Emmy-Award-winning HP Anyware to deliver the best virtual and remote desktop experience in the world.

We are looking for energetic and passionate co-op students in their 3rd or 4th year of Engineering, Computer Science, or Physics to join our software development team. This is a fantastic opportunity to work on the development and testing of HP Anyware software components for our Anyware family of products. You will also assist in modernizing our development and build environment. As part of our team, you will help shape how desktop computing is delivered in enterprise environments.

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

- Develop and maintain software components and kernel drivers related to HP Anyware Software.
- Engage in software development using modern C++ for application development and Python for test automation.

- Be an active member of a Scrum team and learn about agile software development.
- Learn about the DevOps culture, where a single team handles both development and operations of a continuous integration system.
- Develop and test components within a virtual desktop infrastructure.

**Examples of Past Co-op Work:**

- Developed a feature that enhanced product security across multiple components.
- Investigated and interacted with customers to resolve product issues.

**Additional Information:**

- Preference will be given to co-op Students currently enrolled in an Undergraduate program.
- **Please upload a copy of your unofficial transcript with your application.**
- 4-month or 8-month (preferable) work term.
- **Start date: January 2026**
- Full-time with the possibility of extension and/or permanent career positions
- The typical base pay range for this co-op role is **\$3,700 to 5,000 per month**. Pay within this range will be based on the review of experience, skills and internal equity.

**Job Requirements**

**What We're Looking For:**

- Students enrolled in a Bachelor's or Master's program in Computer Science, Computer Engineering, Software Engineering or equivalent.
- Students who have completed at least 2 academic years.
- Passion for programming and an interest in software services.
- Strong problem-solving and analytical skills.
- Experience with development tools such as GIT and CMake.
- Ability to work well with others, think creatively, and strive for excellence.

**Bonus Points:**

- Experience with multithreaded high-performance programming with in-depth knowledge of CPU architectures.
- Working knowledge of data compression algorithms.

**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: EU Agency Contractor and US Preferential Rehire Job Site

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.