

Job Posting: 176843 - Position: S26 Software Development Co-op - Canada - Remote 176843

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/16/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/09/2026 11:33 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Optum
Address Line 1	130 - 10711 Cambie Road
City	Richmond
Postal Code / Zip Code	V6X 3G5
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Software Development Co-op - Canada - Remote 176843
Position Type	Co-op Position
Job Location	Richmond, BC
Country	Canada
Duration	4 or 8 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$14.38 to \$29.81 per hour
Job Description	

Optum is a global organization that delivers care, aided by technology to help millions of people live healthier lives. The work you do with our team will directly improve health outcomes by connecting people with the care, pharmacy benefits, data and resources they need to feel their best. Here, you will find a culture guided by inclusion, talented peers, comprehensive benefits and career development opportunities. Come make an impact on the communities we serve as you help us advance health optimization on a global scale. Join us to start **Caring. Connecting. Growing together.**

Explore opportunities as a Software Development- Co-op at Change Healthcare, part of the Optum family of businesses. You will be part of a dynamic team delivering innovative healthcare technology solutions at Change Healthcare. Your role may involve software development, system integration, DevOps, and quality assurance across multiple product lines. We value creativity, collaboration, and adaptability as we continuously expand the scope of our products and services.

You'll enjoy the flexibility to work remotely * from anywhere within Canada (except for the Saskatchewan province) as you take on some tough challenges.

Primary Responsibilities:

As a team member, you will:

- Design, develop, and maintain application software, backend services, web services, and modern web clients
- Collaborate with developers, testers, product owners, and operations teams to deliver high-quality, reliable solutions
- Analyze requirements and designs to create test cases, troubleshoot issues, and implement bug fixes
- Contribute to automation, CI/CD pipelines, and cloud infrastructure for efficient deployments
- Work with enterprise tools for application lifecycle management (eg, defect tracking, requirements, code management)
- Gain exposure to healthcare domain standards and regulations, including ISO quality systems
- Build domain knowledge in medical imaging and workflow systems, critical for patient care delivery

You'll be rewarded and recognized for your performance in an environment that will challenge you and give you clear direction on what it takes to succeed in your role as well as provide development for other roles you may be interested in.

Job Requirements**Required Qualifications:**

- Currently in 3rd or 4th year of a bachelor's program in Computer Science, Software Engineering, or related field
- Experience in one or more of the following:
 - Programming languages: C++, C#, JavaScript, Python
 - Web development and modern browser standards
 - Cloud platforms (AWS, GCP, or Azure)
 - Windows Server, SQL Server, and database management
 - DevOps practices: CI/CD, containerization (Docker/Kubernetes), automation tools

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://careers.unitedhealthgroup.com/job/22843098/software-development-co-op-canada-remote-richmond-ca/>

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.