# Job Posting:165798 - Position: S25 Full Stack Software Developer - Innovation and Automation Co-op 165798 E1

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 02/10/2025 09:00 AM

Application Method: Through UBC Science Co-op

**Posting Goes Live:** 01/27/2025 10:28 AM

Job Posting Status: Expired

# ORGANIZATION INFORMATION

Organization ICBC Insurance Corporation of British Columbia

Address Line 1 151 Esplanade W
City North vancouver

Postal Code / Zip Code V7M 3H9

Province / State British Columbia

**Country** Canada

# JOB POSTING INFORMATION

Placement Term 2025 - Summer

<br/> **S25** Full Stack Software Developer - Innovation and Automation Co-

op 165798 E1

Position Type Co-op Position

Job Location North Vancouver, BC

**Country** Canada

**Duration** 4 or 8 months

Work Mode Hybrid Salary Currency CAD

Salary 34.23 per hour for 37.5 Major List

**Job Description** 

Please submit an additional PDF document with your application answering the questions under "Special Application Instructions"

A career at ICBC is an opportunity to be part of a talented, diverse and inclusive team that is driven to serve its customers and community. Make the most of your skills and take the opportunity to grow and develop your career. You can expect a competitive salary, comprehensive benefits and a challenging work environment. Drive your career with us.

Job Title: Full Stack Software Developer - Innovation and Automation

**Employment Type:** Paid Co-Op **Location:** North Vancouver

Hours of Work: 7.5 hr Day Shift (5 days M-F) (8 days per month or 2 days per week in office)

Pay: \$34.23 per hour + 11.2% in lieu of vacation and stat

Duration: 4 months with options to renew

## **Position Highlights**

Co-op/Interns work on solving current business problems for our internal users, business partners, suppliers, and customers. You

will be collaborating with an innovation team, applying design thinking and implementing cutting-edge technology. The ideal candidate will be organized, ambitious, self-motivated, and have good communication skills. The innovation and automation program will provide you an opportunity to learn new technologies, and experience a team culture centered on doing things differently, rather than providing a different flavor of the same thing.

# **Job Requirements**

#### Qualifications:

- Candidates have completed or pursuing an undergraduate or graduate degree from a recognized post-secondary institution focused in computer science, engineering, business or related field.
- •Possess one year of programming experience with one of the following: Python, C/C++, Java, .NET Core, JavaScript, Rust, Go, etc. (familiarity with R or Julia will be an asset)
- •Familiarity with web design principles and frameworks such as React JS/Native
- •Knowledge of computer science fundamentals like object-oriented design, functional programming, data structures, and algorithms
- •Knowledge/understanding of design thinking, lean, operational excellence methodology is an asset.

### Responsibilities:

- Use critical thinking and out of the box thinking to solve day-to-day business problems for contact centers, customers, operations, and business partners.
- •Work with product owners in designing, building, testing, and implementing new solutions for internal and external stakeholders.
- •Research and assess the use of new technology and tools for adoption and integration with existing applications.
- •Be independent, creative, and collaborate with a team in a rapid-delivery paced environment.

## Things you will be working on or learning:

- · Cloud Azure, AWS
- •Automation Blue Prism, Automation Anywhere, intelligent OCR
- •Channels Chatbots, Live chat, Mobile, SMS
- •DevOps Docker, Rancher, Kubernetes
- •Machine Learning Computer Vision, NLP, Speech Recognition, Sentiment

Citizenship Requirement N/A

Position Start DateMay 05, 2025 12:00 AMPosition End DateAugust 29, 2025 12:00 AM

## APPLICATION INFORMATION

**Application Procedure** Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Deepika Bombhi

**Special Application Instructions** 

Please submit resume, cover letter, unofficial transcript, and requested PDF document (see below).

## Please submit an additional PDF document answering the questions below:

1) "Persons with disabilities" means persons who have a long-term or recurring physical, mental, sensory, psychiatric, or learning impairment, and who a) consider themselves to be disadvantaged in employment by reason of that impairment, or b) believe that an employer or potential employer is likely to consider them to be disadvantaged in employment by reason of that impairment, and includes persons whose functional limitations owing to their impairment have been accommodated in their current job or workplace. Examples of what is considered a disability include, but are not limited to, the following impairments or issues relating to: Coordination or dexterity (difficulty using hands or arms); Mobility (difficulty moving around and may include severe back problems); Non-visible, physical conditions such as: heart problems, chronic pain, diabetes, epilepsy, asthma, glaucoma, and lupus; Hearing and visual; Speech, such as muteness; and difficulty speaking and being understood; Learning, such as: Dyslexia; Mental or psychiatric such as: depression and burn-out; A disability for which the employer provided an accommodation.

Based on this definition, do you identify as a person with a disability? Yes or No

We welcome applications from all qualified job seekers. If you are a job seeker with a disability, please let us know below what adjustments can be made to help support you in delivering your best performance:

2) Do you self-identify as Indigenous (First Nations, Inuit or Metis) as permitted under Paragraph 42 of the BC Human Rights Code?

Yes or No

3) We require all students to return to their studies and complete at least one academic term following the conclusion of their co-op. Will you be meeting this requirement if you are hired for this position?

Yes or No

If this doesn't apply to you, please explain: