Job Posting:167773 - Position: S25 Full Stack Developer or Technical Business Analyst 167773

Co-op Work Term Posted: 2025 - Summer

App Deadline 03/17/2025 09:00 AM

Application Method: Through UBC Science Co-op

Posting Goes Live: 03/10/2025 03:11 PM

Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Ministry of Municipal Affairs & Housing

Address Line 1 800 Johnson St.

Address Line 2 3rd Floor
City Victoria
Postal Code / Zip Code V8W 1N3

Province / State British Columbia

Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

** Job Title **S25 Full Stack Developer or Technical Business Analyst 167773

Position TypeCo-op PositionJob LocationVictoria, BCCountryCanadaDuration8 months

Salary Currency CAD

Salary 26.76 per hour for 0 Major List

Salary Range \$ Undergrad salary is \$26.76/hour or \$1873.69 bi-weekly / Graduate

student salary is \$31.44/hour or \$2200.99 bi-weekly

Job Description

Are you ready to be a key team member on one of our custom application development teams? If so, come join our Information Systems Branch supporting four ministries in the Economy Sector and be part of building custom software solutions. This is a great opportunity to be a key contributor and work on a dynamic product team of developers, architects, business analysts, service/ux/ui designers, testers, scrum masters, and product owners.

About the Role

As a Co-op Student in our Information Systems Branch, you will have the opportunity to be part of our Agile Development Team building an Enterprise Grant Management System for government. You will be working on projects with exposure to IM/IT subject matter experts across the digital ecosystem, as we collaboratively design and build a custom open-source solution for end-to-end grant and funding program management. We are looking for the right fit for either a full stack developer or a technical business analyst. Activities you will be part of include but are not limited to:

Custom Application Development (Agile): polyglot programming using open-source technology stacks (Docker, Metabase, RabbitMQ) and .NET-based applications including PostgreSQL to build modules supporting both front and back end of the system. Technical Business Analysis: collaborate with development and program teams to collect requirements, design solutions, manage integration points, ensure testability, address technical risks, and optimize the application's scalability, performance, and security. Front-End Design: incorporating Service/UX/UI design, standard Java script languages like React or Angular, to translate business

requirements into technical requirements, wire frames, and mockups using applications like Figma.

Your focus, specific workstreams, and goals will be assigned in collaboration with you, based on your current experience and personal learning goals.

What You'll Gain

- Professional Development: Build your professional portfolio through hands-on experience with current IT practices and working on a real custom application development project.
- •Mentorship: Receive guidance and support from experienced IT professionals and leadership.
- •Project and Product Ownership: Engage with a real-world project (product design / development / rollout) and make contributions that matter including becoming fluent with agile builds in a dev ops environment..
- •Network Building: Connect with IT professionals and expand your industry network.
- •Work Culture: Be part of a culture that values creativity, hard work, innovation, and collaborative success.

Job Requirements

What We're Looking For

- Current enrollment in a Computer Science, Information Technology, or a related degree program.
- •A problem-solver with keen attention to detail and an ability to learn and adopt new technologies.
- •A foundational understanding of .NET development, SQL, or other programming languages
- •Strong written and verbal communication skills.
- •Ability to work collaboratively in a team environment.
- •A proactive learner with a desire to contribute to project and product development success.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Christopher Carmack