

T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

RYAN LEE

ryanlee@alumni.ubc.ca 604.445.1770

COMPUTER SCIENCE MAJOR

ABOUT ME

Technical Skills
Web & Design
Software & Tools

Java, C++, Spring MVC/Boot, MS SQL, JUnit, Selenium

TypeScript, Express/Node.js, Thymeleaf, HTML/CSS, Adobe XD CC

JIRA, BitBucket, Confluence, IntelliJ, Atom, Android Studio

WORK EXPERIENCE

Statistics Canada

Ottawa, ON (January 2019 - August 2019)

Full Stack Developer

- · As part of the Canadian System of Integrated Statistical Registers team, I had the chance to gain invaluable experience on all aspects of our tech stack.
- · Mainly, I worked on integrating new features for our Register Matching Engine (RME), a system that correlates and connects all relevant registers into one page.
- · Ran and created a whole new testing suite to improve our backend and frontend robustness using JUnit and Selenium.
- · Tech used: Java, Spring MVC/Boot, Thymeleaf & JS, MS SQL & Liquibase, JUnit & Selenium

Projects

Hitchcock's List

Vancouver, BC (September 2020 - Present)

Personal/Passion Project

- · As an avid filmmaker and a fan of films, I want to build a platform to review movies with the ability to update them on my next viewing. Essentially, I'd be able to keep track of all reviews from different dates under a film. I hope this provides insights into my changing taste and appreciation for films.
- · Tech being used: Express.js, Node, EJS, MongoDB Atlas

Extracurricular

Remembering

Vancouver, BC (August 2020)

First Short Film

· My first short film. Synopsis: A female university student that deals with a breakup. She tries to dig herself out of a pit of emotional agony. She reconciles her past. The journey is rather depressing but provides clarity.

UBC Computer Science Student Society

Vancouver, BC (September 2017 - April 2018)

Officer

· Organized computer science-related events by communicating with student body and executive team.

EDUCATION

University of British Columbia

Vancouver, BC (September 2016 - Present)

Bachelor of Science, Major in Computer Science Expected Graduation: September 2021