

Technical Skills

Programming Languages: Python, Java, C, Groovy, R

Workflow: GitHub, git, Agile Methodology, Scrum Principles, Linux, macOS

Database: Google Firestore, MySQL, SAP HANA

Web Development: JavaScript, HTML5, CSS, Bootstrap, React

Continuous Integration Tools: Jenkins, JaaS

Work Experience

Mentor | Technovation

January 2021 – Present

- Guided teams with developing a mobile app to help solve a problem within their community
- Provided advice and technical resources, while following the Technovation lesson plan
- Identified challenges within teams, and came up with strategies to overcome them

Agile Test Developer Intern | SAP Vancouver

January 2020 – September 2020

- Developed features that were applied to an employee task monitoring tool, ensuring that all Jira tickets followed the appropriate hierarchy
- Executed regression tests on SAP Analytics Cloud to produce high priority bug tickets
- Generated a Test Strategy that was approved and reference on a long-running SAP Analytics Cloud project
- Monitored Jenkins CI builds and KPI's in order to create urgent commits and tickets to resolve failures
- Volunteered in organizing a Mock Interview intern event, working closely with full-time employees across various departments (UX, Development, Project Management)

Personal Projects

Auxilium | AngelHack Hackathon

August 2019

- Technologies used: agora.io, Google Firebase, Bootstrap, IBM
- Built a web application to connect local users with each other during a natural disaster
- Implemented Agile methodology and followed Scrum Principles with 4 other members
- Produced an application in 24 hours with newly introduced technologies

Education

Computer Systems Technology | British Columbia Institute of Technology – GPA: 88%

January 2019 – Present

Faculty of Science | University of British Columbia

September 2015 – April 2018

- Relevant courses: CPSC 110, CPSC 103, STAT 200, MATH 184, MATH 105