



SKILLS

Programming Languages: Java, C#, Python, C/C++, QML, XAML, Julia **Web Development:** HTML, CSS, JavaScript, Node.js, SQLite, MongoDB

Data Science: Pandas, Numpy, Spark **Version Control**: Git, Subversion, Fossil

Operating Systems: Linux - Ubuntu, macOS, Windows

EDUCATION

Simon Fraser University

Graduating Dec 2019 Bachelor of Science

Major in Computing Science

CS GPA: 3.48

WORK EXPERIENCE

Software Engineering Intern

May 2018 - Aug 2018

Microsoft - Garage Internship Program

- Developed a UWP application using C# and XAML which prioritized user experience and Fluent Design
- · Collaborated as the user experience developer in a team of 6 to conceptualize, develop, and ship a product

Software Engineering Co-op

Jan 2017 - Dec 2017

Verathon Medical Canada - Research and Development Department

- · Implemented a JavaFX desktop application which allowed clients to modify their GlideScope Go system settings
- · Built a firmware package to perform software upgrades by applying pair programming and shell scripting skills
- Used QML and C++ knowledge to enhance embedded software which created a better and faster user experience

PROJECT EXPERIENCE

LIFX Desktop Application

May 2017 - Present

Personal Project

- · Created an application that controls LIFX smart light bulbs using UI design and JavaFX programming skills
- Used HTTP APIs with Python to process backend requests which accelerated response time

3D Tic Tac Toe Apr 2018

Introduction to Web Development, SFU

- · Applied Node.js and Socket.io to implement an online multiplayer Tic Tac Toe game
- · Used MongoDB and JQuery to update users' statistics which enhanced the game as it made it more competitive

Best Exchange Rate Finder

Sep 2017

Personal Project

- Applied Python and Pandas knowledge to find the best exchange rate in Vancouver
- · Executed data cleaning methods which parsed and removed websites' irrelevant data to provide clear results

Timesheet Calculator Feb 2017

NW Hacks Hackathon

- · Created a Java program to calculate working hours, starting, and leaving time for corporate time-sheets
- Used communication skills to promote the application for other coworkers to manage their time-sheets efficiently

Al Shogi Game (Japanese Chess)

Dec 2016

Introduction to Software Engineering, SFU

Collaborated with 4 classmates to train an AI model that plays Japanese Chess using Julia language and Fossil

INTERESTS

Ask me about my interests: playing board games, attending hackathons, traveling, and playing soccer