

TECHNICAL SKILLS

Programming	Web + Database	Data Analysis	Tools/Libraries/Frameworks
Java / C# Python C++	JavaScript/TypeScript React.js Firebase	Pandas / NumPy Tableau Microsoft Excel	Git JUnit Testing Agile Development

EDUCATION

University of British Columbia

Combined Major in Computer Science and Business (Co-op)

Expected Graduation: May 2023

Cumulative GPA: 4.0/4.0 (90% Average)

- Ranked among the top 10 in a faculty of over 700 students
- Academics: Software Construction – JAVA OOP (A+), Data Structures and Algorithms (A), Models of Computation (A+)

WORK EXPERIENCE

Everus

Incoming Software Engineering Intern

Calgary AB, Canada

Jan 2021

- Scheduled to complete a 32-week internship at Everus working on the RS Prism™ team, a software platform for advanced analytics and data science

University of British Columbia

Undergraduate Teaching Assistant

Vancouver BC, Canada

Sep 2020 – Present

- Teaching Assistant for CPSC 221 (Basic Data Structures and Algorithms) taught in C++
- Communicating the design, analysis, and justification of fundamental data structures and algorithms

BC Hydro

Procurement Analyst Intern – Generation Infrastructure Projects Team

Burnaby BC, Canada

Jun 2019 – Aug 2019

- Analyzed financial feasibility using Python and Excel to provide cost-reduction strategies, saving over \$500,000
- Led the revamp of the Indigenous Selective Procurement Strategy for BC Hydro Project Procurement

TECHNICAL PROJECTS

GroUber – Carpool Router

Aug 2020

- Engineered a carpool scheduling web-application using React.js, TypeScript, Node.js and Cloud Firestore database
- Spearheaded the development of solving the NP-hard problem of carpool routing using heuristic techniques
- Implemented API's from Google Maps and Radar.io to calculate and visualize routes and distances

Forex Arbitrage Detector

Jul 2020

- Java application that parses real-time currency pairs pricing data from an API and detects arbitrage opportunities
- Implemented a graph through an adjacency list with the Bellman-Ford Algorithm detecting negative weight cycles

Sorting Algorithm Visualizer

Jun 2020

- Used C# to create a windows forms application with an interactive user interface to visualize sorting algorithms
- Applied Object-Oriented Design Principles to implement selection sort, insertion sort, merge sort and bubble sort

ADDITIONAL EXPERIENCE

Microsoft TEALS

Teaching Assistant

Vancouver BC, Canada

May 2020 – Present

- Teaching Assistant for the Intro to Computer Science Course for high school students
- Communicating various programming concepts to underserved students in the Burnaby Youth Hub Community Center

WestPeak Research Association

Technology Coordinator

Vancouver BC, Canada

Jul 2020 – Present

- Redesigned the [organization's website](#) from scratch using Gatsby.js, increasing Lighthouse performance score by 185%
- Website content can now automatically update based on changes to Excel spreadsheets and markdown files