HASAN ALTAF



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

Chaltaf19

hasanaltaf19@gmail.com

www.hasanaltaf.xyz

in HasanAltaf (1778) 869-0593

TECHNICAL SKILLS

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

EDUCATION

University of British Columbia

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

Cumulative GPA: 4.0/4.0 (90% Average)

Expected Graduation: May 2023

- 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

Calgary AB, Canada **Enverus**

Incoming Software Engineering Intern

Scheduled to complete a 32-week internship at Enverus 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

Jan 2021

- 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 Vancouver BC, Canada Teaching Assistant 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

Vancouver BC, Canada Jul 2020 - Present

Technology Coordinator

- 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