HASAN ALTAF

SOFTWARE ENGINEERING

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



Masanaltaf19@gmail.com



(778) 869-0593

ubc science co-or

TECHNICAL SKILLS

Programming	Data Analysis	Web + Database	Tools/Libraries/Frameworks
Java / C#	Pandas / NumPy	*ReactJS	Git
Python	Tableau	*SQL/MongoDB	JUnit Testing
C++ /* C	Microsoft Excel	JavaScript/TypeScript	Agile Development

*Currently Learning

EDUCATION

University of British Columbia

Combined Major in Computer Science and Business

Expected Graduation: May 2023 Cumulative GPA: 4.0/4.0 (90% Average)

- One of 60 students accepted annually into UBC Sauder's competitive Computer Science and Business program
- Academics: Software Construction JAVA OOP (A+), Data Structures and Algorithms (A), Models of Computation (A+)
- Activities: BizHacks 2019 (Hackathon) Top 5 (50 Teams), UBC Boxing Club, JDC West (National Case Competition), The C.O.D.E Initiative

WORK EXPERIENCE

WestPeak Research Association

Technological Director

Analyst

Vancouver BC, Canada Jul 2020 – Present Oct 2019 – Jul 2020

- Developing a static website with react based framework Gatsby, increasing loading speed by over 200%
- Using Excel to perform Discounted Cashflow Analysis and Comparable Company Analysis
- Publications: Equity Research Report Sturm, Ruger & Co (NYSE: RGR)

BC Hydro Burnaby BC, Canada

Procurement Analyst Intern – Generation Infrastructure Projects Team

May 2019 - Aug 2020

- 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
- Prepared RFP documents and contracting plans for projects up to \$15,000,000

TECHNICAL PROJECTS

"GroUber - Carpool Router" [Hackathon Submission]

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

Forex Arbitrage Detector 🦪

- 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
- Integrated object-oriented design principles throughout the application to increase cohesion and scalability

Sendex – Chat Application

- Built a real-time Chat Application with React.js and Firebase, including authentication, hosting and Firestore
- Implemented business logic of sending and receiving messages, including notifications and finding new users

Sorting Algorithm Visualizer

- 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 EXPERIENCES

Microsoft TEALS

Vancouver BC, Canada May 2020 – Present

Teaching Assistant

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