Amin Fahiminia

587-577-6450 | afahimi@student.ubc.ca | linkedin.com/in/aminfahiminia/ | aminfahimi.com

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Applied Science in Computer Engineering, CGPA: 85%, Dean's List

Sep. 2021 - May. 2026

• Courses: Software Construction in Java, Data Structures and Algorithms, Computer Hardware/Firmware

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, TypeScript, SystemVerilog, ARM Assembly, SQL

Frameworks: Flask, TCP/UDP Protocols, Socket.IO, Docker, JUnit/unittest, Jupyter Notebook, React JS/Material

UI, NumPy/Matplotlib

Developer Tools: Git/GitHub, Linux, ModelSim, Quartus, VSCode, Arduino, FPGA's

ACTIVITIES

Software Developer

September 2021 — Present

Vancouver, BC

UBC Uncrewed Aircraft Systems

- Created a Flask server capable of handling dynamic flight mission queues through GET and POST requests, sending appropriate coordinates to the drone in real time
- Constructed a web-application utilizing the React framework as well as Typescript, HTML, and CSS that streamed a live feed from an autonomous gimble and provided means for real-time control. Utilized in competition
- Developed a comprehensive backend using Python and Socket.IO, enabling a reliable connection between the ground control system and the drone during competition

STEM Junior Mentor

Sep. 2020 — Jun. 2021

Calgary, AB

STEM Fellowship of Canada

- Demonstrated leadership by planning activities and guiding campers via structured plans throughout the day
- Educated children through coordinated swimming lessons during allocated times
- Took initiative by providing direct supervision and ensuring the safety of all patrons on the facility

Projects

CaptionConcierge (NWHacks 2023) | Python/Flask, ReactJs, HTML/CSS, Object Oriented Design

- Developed and Tested a full-stack web application that interacted with the OpenAI and Youtube API's
- Wrote a server side, object-oriented program in Python/Flask that sent/received HTTP Requests and processed data into JSON Objects
- Wrote concise documentation and prepared an elaborate presentation for a group of panel judges

Twitter Listener Server | Java, JUnit, TCP/UDP Protocols, Git

- Integrated a thread-safe query service for fetching Tweets using Twitter's built-in API in Java
- Implemented a dynamic caching algorithm that offsets heavy network use from multiple clients
- Developed a server that wrapped for the service, allowing it to be hosted on the web to handle requests from clients worldwide

Big Data Analysis Project | Python, Jupyter Notebook, Pandas, NumPy, Matplotlib, SQL

- Conducted an observational study using the data-analysis capabilities of Python, resulting the paper being entered into a competition at the national level
- Pulled data from a vast array of databases to construct a comprehensive research paper with detailed findings
- Used SQL queries to interact with relational databases to extract the necessary information for the study

Turing-Complete SystemVerilog CPU | SystemVerilog, ARM Assembly, ModelSim, Quartus

- Designed a fully functional CPU, complete with a Datapath, controller FSM, and RAM/Register Modules
- Employed tools such as Modelsim and Quartus to aid in the verification and synthesis process
- Implemented a subset of the ARM Assembly Instruction set, enabling the machine to run scripts in real time