Arjun Mehta

Calgary, AB, Canada | arjun.mehta1001@gmail.com | 403-703-5659 github.com/ArjunMehta01 | linkedin.com/in/arjunmehta01 | arjunmehta01.web.app

CAREER OBJECTIVE

Passionate software engineering student, skilled in web development and C++. Seeking to learn and add to software development as an intern at *INSERT COMPANY*. Gained software developer experience at multiple startups.

EDUCATION

University of Alberta

Class of 2024

Computer Software Engineering, BSc (Co-op) Relevant Courses

- Object-oriented software design (ECE 325)
- Intro to tangible computing II (CMPUT 275)
- Intelligent Systems Engineering (ECE 449)

SKILLS SUMMARY

Technical: Python, Java, C++, C, JavaScript, ReactJS, NodeJS, TypeScript, HTML/CSS, Git,

Figma
Other Skills: Blockchain, ESG's, Web Dev, Retinal Imaging

Top Soft Skills: Time Management, Leadership, Adaptability, Problem-Solving

WORK EXPERIENCE

PulseMedica

January 2022 - Present

Software Development Intern

- Developed full stack features for a laser eye surgery device and user interface (UI), primarily using C++ on the back end, Node API as intermediary, and React.js/Electron on front end
- Designed and implemented the application UI for a medical device demoed and submitted to stakeholders and regulators
- Developed over 20% of the test cases for the company's Health Canada ITA submission and wrote their related automated tests
- Implemented the device's laser and firmware control C++ modules which used the Windows API for USB communication with an field programmable gate array (FPGA) and laser
- Technologies Used: ReactJS, NodeJS, TypeScript, C++, Node-API, Git, Figma

Highwood Emissions Management

May 2021 - August 2021

Software Intern

- Managed and developed the (greenhouse gas) Emissions Health Check web application with ReactJS for firms concerned with environmental, social, and governance (ESGs) goals
- Devised and implemented a weighted scoring algorithm with over 26 variables to help clients better understand their greenhouse gas emissions
- Setup and maintained Google Firebase hosting for the application including a real time customer database
- Technologies Used: ReactJS, JavaScript, HTML, CSS, Firebase, Git

Topl

April 2020 - August 2020

Engineering Intern

- Developed an API wrapper enabling Python developers to access Topl's core blockchain infrastructure
- Created an integrated cryptographic key manager for use by internal applications consolidating multiple manual key management processes
- Completed the full product development cycle from planning to publishing on PyPI
- Technologies Used: Python, NodeJS, JavaScript, Git

NOTEWORTHY ACADEMIC PROJECTS

Remember Me

2022

 Created an electroencephalogram (EEG) based mobile application that extracts brainwave data from Alzheimer's patients and alerts them with necessary resources if stress levels rise.

Kumquat NFT Sandbox

2022

 Worked with a team to create a node wrapper module for testing NFT creation and distribution with the Hedera testnet.

EXTRACURRICULARS

U of A Computer Engineering Club

September 2020 - Present

Co-Vice President Social

- Responsible for organizing events for computer engineers and the engineering community
- Spearheaded the creation and organization of a new peer mentorship program for over 100 second year students to guide them at the start of their computer engineering journey

Alberta Competitive Programming Club

February 2021 - Present

Member

- Actively engaged in weekly meetings and complete Kattis algorithm problems
- Participated in the Calgary Collegiate Programming Contest 2022