# **Josiah Tsang**



itsang02@student.ubc.ca



https://github.com/jtsang02



**Josiah Tsang** 



+ 1 (778) 968-4589

#### **TECHNICAL SKILLS**

Languages: HTML, CSS, JavaScript, TypeScript, C++, Python, Kotlin, SystemVerilog

Technologies: React, Node.js, Express, MongoDB, Bootstrap, Axios, TensorFlow, Android Studio, Arduino, Figma, Git

Coursework: Object Oriented Programming, Data Structures and Algorithms, Multithreaded Programming, Machine Learning

#### **EXPERIENCE**

#### **Software Developer**

Sept 2022 - Present

*UBC Multifaceted Innovations in Neurotechnology (MINT)* 

- Contributing to software development for multi-disciplinary engineering design projects focused on medical technology
- Developing a CRUD app using the MongoDB, Express, React, Node.js (MERN) stack to retrieve, analyze and store EEG signals
- Building a user intuitive interface for visualizing and interacting with EEG data using React, TypeScript and Bootstrap
- Assisting with backend development by writing Express route methods and making API endpoint requests using Axios

# **Database and Automation Developer Intern**

Jan 2022 – Aug 2022

AirOps

- Developed business databases in Airtable and build Zapier automations for clients to streamline their business workflows
- Accessed APIs to migrate data from external sources and wrote scripts in JavaScript to implement custom database features
- Wrote custom using the Airtable API in JavaScript to retrieve data across multiple tables within a database for a retail client
- Automated 40 task creations with condition-based triggers for a multi-phase retail project spanning 4 linked databases
- Built an automated email system in Airtable for a product distribution client that pulls order data into specific fields

### **Building Code and Fire Protection Engineer**

Jun 2015 – Aug 2019

GHL Consultants Ltd, Vancouver BC

- Singlehandedly built and introduced an Excel-based software program to automate spatial interpolation calculations
- Held internal onboarding sessions to instruct technical staff of 30 40 employees how to use the program
- Increased office efficiency by reducing billable hours by 3 5 hours per project, equating to 500+ work hours saved annually

## **PROJECTS**

#### ScorePort | Kotlin, C++, Android Studio, Figma

Sept 2021 - Apr 2022

- Programmed an Arduino-based MCU to display score, shots and clock, and accompanying Android app controller
- Implemented Bluetooth connection using Android Bluetooth Module to transfer data to the MCU on a connected thread
- Utilized Serial communication on the MCU to receive commands sent from Android app and update NeoPixel LED display
- Designed mobile app wireframes in Figma and translated wireframes into Kotlin/XML for the mobile app graphical interface

#### **Classification of Hand Dominance from EEG Signal** | *Python, Scikit-learn, TensorFlow* Sept 2022 - Dec 2022

- Conducted 90+ hand dominance tests on individuals to collect EEG brainwave signals to build a comprehensive dataset
- Built and trained various machine learning classifiers including and Support Vector Machine (SVM) and K-Nearest Neighbour
- Achieved an 80.65% model accuracy with a Non-Linear SVM while meeting minimum sensitivity and f-score metrics

#### **Spatial Calculator** | *HTML, CSS, JavaScript*

Aug 2021

- Built a responsive web app for engineers and architects to check Building Code permitted distance between buildings
- Practiced object-oriented programming concepts to construct a class for bilinear interpolation of Building Code values

#### **EDUCATION**

#### The University of British Columbia

Sept 2019 - Apr 2024

Bachelor of Applied Science (BASc.), Integrated Engineering – Computer and Mechanical

Dean's Honour List, 3.3 GPA

#### **British Columbia Institute of Technology**

**Graduated May 2015** 

Diploma in Civil Engineering Technology, Civil Engineering