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

Michael Tuntang

mtuntang@student.ubc.ca | linkedin.com/in/mtuntang | github.com/mtuntang | mtuntang.github.io/Portfolio

EDUCATION

The University of British Columbia

Vancouver, BC

BSc Major in Computer Science, Minor in Commerce

Aug. 2018 - Expected May 2023

Relevant Coursework

Software Engineering, Machine Learning, Machine Architecture, Algorithms & Data Structures, Relational Databases

Projects

Insight UBC | TypeScript, JavaScript (Node.js), HTML/CSS, Mocha/Chai

- Built a web application using Node.js and HTML/CSS that parses datasets about course information in UBC, and returns a set of courses that meet the user's criteria (i.e average > 80%)
- Built a web API that can parse a query from the web application that can add and remove a dataset.
- Developed an automated test suite for the front-end and back-end using Mocha/Chai.

U.S. Presidential (Trump-vs-Biden) Tweet Classifier | Python, NumPy, Scikit-learn, Pandas

- Developed a machine learning model (binary classifier) to classify tweets from Donald J. Trump and Joe Biden with 0.226 testing error.
- Built a stacking ensemble that consists of a random forest classifier, naïve bayes, K nearest neighbours with cosine similarity.

Auto DB | HTML/CSS, JavaScript, SQL

- Built a private auto insurance database tool built with users such as employees or client that allow users to add, edit, or delete fields each with respective account restrictions.
- Designed a relational database with multiple entity relationships and constraints using MySQL.
- Wrote queries in SQL for various functionalities.

Dice Roller | HTML/CSS, JavaScript

- Developed dice game that has two "players" roll two dices on random where the higher score wins.
- Example usage: Facilitate a random environment for hungry users who are unable to decide where to eat.

Expense Tracker | Java, JUnit, Swing

- Designed and implemented a Java app that tracks the user's spending.
- Allowed users to insert, save, and update total money spent on several categories based on user input and gives out
 a summary.
- Developed an automated test suite using JUnit and a GUI with Swing.

Web Navigator | UBC Okanagan Summer Volunteer | HTML/CSS, SQL

- Built a web application to explore UBC Okanagan's course unions, contacts, etc.
- Developed a navigation bar using HTML/CSS and designed a relational database using MySQL.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, TypeScript, HTML/CSS

Frameworks: Node.js, Mocha.js, Chai.js, npm, JUnit

Developer Tools: Git, VS Code, Visual Studio, MySQL, Jupyter Notebook, IntelliJ, Eclipse, Figma

Libraries: pandas, NumPy, scikit-learn, Matplotlib