Weitao Wu

(403) 404 - 0895 | <u>weitaowu.victor@gmail.com</u> | GitHub: VictorWu00 | <u>linkedin.com/in/weitao-wu-60a71b264/</u> |Portfolio: <u>https://weitaowus-portfolio.vercel.app/</u>

Skills

Java, C / C++, C#, Python, Machine Learning (**Pandas**), React.js, JavaScript, DevOps (**Ubuntu, Docker**), SQL / NOSOL, Spring Boot

Education

Bachelor of Science in Software Engineering

September 2018 – April 2023

Schulich School of Engineering, University of Calgary

• GPA: 3.3/4.0

Relevant coursework: Database System Management, Digital Signals, Embedded System, Operating System, Software Design, Computer Networks, Software Architecture, Machine Learning, Web-Based System, Distributed System, Software Project Management

Professional Experience

Web Developer March 2024 - Present

Canada Keli New Technology Ltd.

- Maintained and built new features for web server
- Summarized and analyzed the production data using Machine Learning, and generated the organized reports

Personal Designed Website

 Implemented the front-end websites for companies using React.js https://parksidecs.vercel.app/
https://aeon-oil.vercel.app/

Low Magnetic Field MRI Machine Design - Capstone Project

September 2022 - April 2023

- Guided a team of 4 members including electrical and software engineering students as the software leader to develop a low magnetic field MRI machine design
- Adopted **COMSOL Multiphysics** to build the simulations of magnets, starting with a 1-magnet design and progressing to 24-36-48 concentric multiple rings design
- Utilized **Python** to simulate the rotations and translations of magnets and increased the magnetic field by 30%
- Built **Python** code to simulate new magnets, specify their location, and magnetic properties for new magnets

Technical Experience

E-Commerce Platform Project

January 2023 – April 2023

- Collaborated with 4 other teammates to develop a full-stack E-Commerce platform using a distributed system to increase the fault tolerance and ability of dealing with high concurrency
- Implemented the front-web user interface and developed web page rendering using **JavaScript React** techniques

- Implemented the back end using Node.js and created a database using SQLite, utilized the selfdesigned consistency algorithm to solve inconsistent problems across multiple servers
- Created stable communication between front-end and back-end using **Socket.io**

Multi-User Drawing Website Project

September 2022 – December 2022

- Managed the team of 6 in designing and building a website that allows multiple users to draw simultaneously
- Developed the front-end of the web user interface using JavaScript, Node.js, CSS, and HTML
- Built a database using My SQL that can save information for thousands of users and their drawing status
- Eestablished the functionality to allow multiple users to join in the same room with **socket.io** to guarantee stable communication

Machine Learning Project

September 2022 – December 2022

- Adopted Machine Learning techniques of Python to build 7 types of models: Sequential model, SVM models, Linear Regression, Logistic Regression, Naïve Bayes, Decision Tree, Random Forest
- Employed a Python script using **Scikit-learn** and **Pandas** to filter and gather information from **100000** lines of Covid-19 patients' data
- Extracted data on Covid-19 and predicted the number of upcoming cases, improved the model to achieve an accuracy around 97% accuracy

Library System Website Project

January 2022 - May 2022

- Collaborated with 2 teammates to design a **full stack recruiting** website to help students to find the appropriate jobs
- Constructed the front-end web page using JavaScript, CSS, and HTML and built the back-end server with JAVA language
- Developed the structure using SpringBoot framework and the database using My SQL

Additional Experience

JusFruit

July 2022 – September 2022

314A 10 St NW, Calgary, AB T2N 1V8

- Improved communication skills with customers and provide high-quality service
- Built strong relationships and collaborated with colleagues to achieve great teamwork
- Adapted to work environment and handle work-related stress effectively