

Michael Huang

www.MichaelHuang.ca

+1 2369964848

Chengjie.michael.huang@gmail.com

Software Engineer with over four years of development experience building intuitive user interfaces

Work History

GrainFox

Full Stack Software Engineer

Oct 2022 – Jan 2024

- Built and maintained B2B enterprise web application using Vue.js and Django, serving over 5000 users with a 99.9% uptime.
- Implemented RESTful APIs, server-side business logic, and responsive components to advance software solution capabilities.
- Created factory-based unit tests, and E2E automation tests to ensure robust performance with over 90% test coverage.
- Integrated APIs to create AI recommendation service that streamlined content discovery and improved user engagement.
- Implemented cloud security solution to enhance platform security and observability. Implemented alarms and monitors to ensure optimal performance, resulting in significant reduction in system down time, and a streamlined bug tracking process.
- Provided guidance to junior developers, and participated in code reviews to maintain code quality and best practices.

MapaRobo

Robotic Developer

Oct 2021 – Mar 2022

- Architected and developed an Android mobile application using React Native that facilitated wireless communication with the in-house robot system to provide comprehensive monitoring, remote-control, and task scheduling capabilities.
- Designed intuitive user interfaces and gathered user feedback to continuously improve app functionality.
- Integrated Google Maps API and SDKs to provide auto-complete, significantly enhancing user experience.
- Conducted extensive unit, integration, and user acceptance testing to verify application functionality and prevent regression.

Ballard Power Systems Inc.

Control Engineer Co-op

Jan 2020 – Aug 2020

- Implemented control software system logic and human machine interfaces to upgrade industrial Fuel Cell testing capabilities.
- Automated faculty aggregate consumption reporting to provide stakeholders regular updates on faculty efficiency.
- Improved SQL database connectivity by migrating legacy C# dynamic-link library functionalities to LabVIEW.

Surrey Schools

Robotic Instructor

Jun 2016 – Jul 2017

Skills

Specialties: full-stack, web development, headless CMS, Agile, cloud, documentation, automation

Languages: Python, JavaScript, SQL, HTML / CSS, Rust, Markdown, Ladder logic, English, Chinese Mandarin

Frameworks & Libraries: Vue.js, Next.js, React, React Native, Django, Jest, Selenium, Playwright, Numpy, Pandas, NLTK, scikit-learn

Tools & Platforms: NoSQL, Git, Docker, Confluence, GitHub, SVN, Google Cloud Platform, Firebase, Vercel, Windows, Linux

Hardware: Raspberry Pi, Arduino, Siemens, PLC

Soft skills: Communication, problem solving, leadership

Projects

Auto Trader: ML stock automation program that trades 13 symbols on a 15 minutes basis.

Course Scheduler: Tool for creating minimal conflict weekly schedules based on program faculty constraints.

Wait.dc: Waitlist management Discord bot for local club built using Python, Firebase, and hosted on Google Cloud Platform.

Wonka Bot: Meme label creation comprised of a web scraper, a dataset of over 100000 labels, and NLP ML sentence generator.

Education

Simon Fraser University

Bachelor of Applied Science in Mechatronic Systems Engineering, minor in Computer Science - AI

Oct 2021

Certifications & Achievements

Open-Source Contribution: Implemented OpenReplay integration example for Next.js App Router

Jul 2024

Certified ScrumMaster (CSM) | Scrum Alliance

Nov 2023

C, C++, C#, Java, SQL, HTML Certification | Sololearn

Nov 2019

Mechatronic Systems Assistant | Siemens

Aug 2018