# Michael Huang

Full Stack Software Engineer with 5+ years of technical experience building exceptional user experiences

### Skills

- Full-Stack | Frontend | Backend | Web Development | Agile | Automation | OOP | RESTful APIs
- Python | JavaScript | SQL | NoSQL | HTML | CSS | Vue | Next | React | React Native | Django | Tailwind CSS | Jest | Selenium | • Playwright | Prisma | Pandas | Numpy | Matplotlib | Sckit-learn | Beautiful Soup | NLTK
- Git | Docker | Confluence | GitHub | SVN | Google Cloud Platform | Firebase | Vercel | Windows | Linux | Datadog .
- Raspberry Pi | Arduino | Siemens | PLC | Communication | problem-solving | leadership | English | Chinese

## Experience

#### Full Stack Software Engineer

- 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 reduced clicks-to-content by 40% and increased engagement.
- Implemented cloud security solution to enhance platform security and observability. Implemented alarms and monitors to ensure optimal performance, reducing system downtime by 20% and improving bug resolution time by 30%.
- Mentored junior developers, actively providing code review feedback and guidance, which reduced rework by 20%. •

#### **Robotic Developer**

Architected and developed an Android mobile application using React Native that facilitated wireless communication with the • in-house robot system to provide real-time comprehensive monitoring, remote-control, and task scheduling capabilities.

MapaRobo

- Designed intuitive user interfaces, reducing user navigation time by 15%, based on feedback from bi-weekly user testing.
- Integrated Google Maps API and SDKs to provide auto-complete, reducing search completion time by 25%.
- Conducted extensive unit, integration, and user acceptance testing, achieving a 95% bug-free deployment rate. •

#### Control Engineer, Co-op

#### Ballard Power Systems Inc.

- Implemented control software system logic and human machine interfaces to upgrade industrial Fuel Cell testing capabilities.
- Automated faculty aggregate consumption reporting, reducing report time by 50% and increasing stakeholder satisfaction. •
- Improved SQL database connectivity by migrating legacy C# dynamic-link library functionalities to LabVIEW.

#### **Control Technician**

- Northwest Tech-Con Systems Ltd.
- Pipelined material preparation, unit assembly, and testing process to decrease manufacturing lead time.
- Operated various hand, machine, and testing instruments to assemble, troubleshoot, and provide quality assurance of high • voltage sump pump control panels for both commercial and residential sectors.

Robotic Instructor	Surrey School District	Jun 2016 – Jul 2017
Education		
<ul> <li>Bachelor of Applied Science</li> <li>Major in Mechatronic Systems Engined</li> </ul>	Simon Fraser University ering, Minor in Computer Science – Artificial Intelligence	Sep 2015 – Oct 2021
Extracurricular		
Technovation Girls: Mentored a team of 6 girls to research, collaborate, and develop a software solution.		Dec 2020 – Apr 2021
Certifications & Achievements		
Career Essentials in Generative AI   Microsoft and LinkedIn		Sep 2024

**Open-Source Contribution:** Implemented integration example for Next.js App Router | Open Replay Jul 2024 Certified ScrumMaster (CSM) | Scrum Alliance Nov 2023 C, C++, C#, Java, SQL, HTML Certification | Sololearn Nov 2019 Certified Mechatronic Systems Assistant (Intelligent machine operator) | Siemens Aug 2018

## GrainFox

Oct 2021 – Mar 2022

Oct 2022 – Jan 2024

Jan 2020 – Aug 2020

May 2018 – Aug 2018