<u>iasonw.tech</u>

# **Summary of Qualifications**

- Programming skills in <u>JavaScript</u> · <u>Go</u> · TypeScript · Python · Java · HTML · CSS · SQL · NoSQL
- Developed with <u>React</u> · <u>React Native</u> · <u>PostgreSQL</u> · <u>Microsoft Azure</u> · <u>AWS</u> · <u>Kubernetes</u> · <u>Docker</u> · Angular · MongoDB · Django · Flask · Spring Boot · MySQL · Socket.IO
- **Experience in** Full-Stack Development · Web · Mobile · System Design · Unit Testing · Scalability
- **Enjoy** tennis, fitness, reading, and videography

# **Experience**

## **SOFTWARE ENGINEER | ELEVĀT**

JUNE 2019 - PRESENT

- Software Development Engineer working within an agile development environment with other developers and product owners to scope, architect, develop and deliver world-class IoT software solutions
- Participate in highly visible full stack web and mobile development using various technologies such as React, AWS, Microsoft Azure, and Kubernetes
- Design and implement highly scalable solutions and architectures using the most appropriate design patterns

## **SOFTWARE ENGINEER | XEMELGO**

MAY 2019 - JUNE 2019

- Worked on various high visibility Industrial IoT software for Industry 4.0 smart manufacturing implementing cloud, mobile, computer vision, and AI technologies
- Resolved compatibility and responsiveness issues across multiple platforms, devices, and browsers such as web, mobile, and legacy browsers
- Established a company-wide code quality, best practices, and styling guide, increasing codebase performance and maintainability whilst reducing developer comprehension time

# **Projects & Awards**

## TESSELLOSCORE | 1ST PLACE @DEFHACKS 2019 | DISRUPT CREDIT RATING INDUSTRY

- Designed and developed software for a new universal, transparent, and distributed credit score system
- Implemented MongoDB for highly scalable big data storage, Express.js and Node.js for client-to-server communication, and Angular for a dynamic front-end experience
- Integrated a Ridge Regression model to deliver a smart, adaptive, and self-improving credit algorithm

## FANSCOOP | 1ST PLACE @SACHACKS 2018 | BEST USE OF HERE.COM API

- Implemented an application that allows Sacramento Kings fans to carpool to venues during game-time, thereby fostering fan spirit, increasing revenue for the organization while cutting down on carbon emissions simultaneously
- Utilized React Native to deliver a modern, seamless, and engaging UI and UX

#### FOR MORE

https://github.com/jawang94

# **Education**

**The Pennsylvania State University** | State College, PA Bachelor of Science in **Software Engineering** 

Coding Dojo | Bellevue, WA

Honors: Triple Black Belt Honors Graduate