jasonw.tech (781)-535-1758 wang.jason.010@gmail.com 15000 Juanita Dr NE Unit 207 | Kenmore, WA 98028

Summary of Skills

- $\textbf{Languages -> } \underline{ JavaScript} \cdot \underline{ TypeScript} \cdot \underline{ GraphQL} \cdot \texttt{Go} \cdot \texttt{HTML} \cdot \texttt{CSS} \cdot \texttt{SQL} \cdot \texttt{NoSQL}$
- Frameworks, Libraries, and Tools -> React · NodeJS · Apollo GraphQL · PostgreSQL · AWS
 - · <u>Webpack</u> · <u>Heroku</u> · <u>Styled Components</u> · React Native · Azure Cloud · Docker · MySQL
- ▶ Miscellaneous -> Git · Agile · Product Management & Design · Testing

Experience

CO-FOUNDER, CEO, LEAD ENGINEER | GUIDELYTE

2020 - CURRENT

- Co-founder, CEO, and Lead Engineer of Guidelyte, a pre-product startup whose mission is to create a world where chasing your dreams is exciting, not terrifying.
- Our vision is to aggregate the world's professional data in a centralized location and build the tools that disseminate it to the masses.
- My time is split between learning about our users, myself, and my team, in order to create a beautiful product experience that actually solves people's problems.

SOFTWARE ENGINEER | ELEVAT

JUN.2019 - MAR.2020

- Led front-end UI development for Elevāt's Maintenance and Parts features using React
- Owned UI components for Gateway Provisioning, Command and Control, Role-Based Access Control, and Alerting features
- Implemented back-end APIs for exporting IoT machine data to CSV using Golang
- Participated in Jenkins pipeline deployment and debugging as well as management of UI storage resources using Azure Kubernetes Service
- Refactored UI components for reusability, testability, and code quality
- Involved in UI design and code reviews across all features

SOFTWARE ENGINEER | XEMELGO

APR.2019 - JUN.2019

- Led front-end development of Xemelgo's inventory control and management platforms
- Resolved compatibility and responsiveness issues across all devices, browsers, and versions
- Established a company-wide code quality, best practices, and styling guide for writing highly efficient, sustainable, and readable React code

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