Wayne Liu

3701 Ben Street San Diego, CA 92111

+1 (619) 752-0523 # wayne.liu.work@gmail.com # linkedin.com/wayne-liu-797101205

Summary

Detail-oriented professional with proven communication, critical thinking, and problem-solving. Skilled at quickly learning new processes, technologies, and methodologies. Frequently praised as proactive by my peers, I can be relied upon to help your company achieve its goals. Supportive and enthusiastic team player dedicated to streamlining processes and efficiently resolving project issues.

Skill Highlights

- Agile/Scrum methodology
- Performance and scalability

- Optimization
- Problem Solving

Education

BSc: Computer Science (Technology) - 2010

The University of Tokyo, Japan

Experience

Senior Full Stack Developer Self Employed, San Diego

01/2021 to Present

 Due to the Covid-19 pandemic, I'm looking for a remote opportunity to build an awesome realworld product with the following roles:

Frontend Developer, Full Stack Developer, Mobile Developer

Senior Frontend Developer - Contract Gordon Flesch Company - Dublin, OH

05/2020 to 12/2020

- Core technologies: React.js, Redux, Redux-saga, Hooks
- Worked closely with frontend team in building UIs, API integration into React.js project

Senior Full Stack Developer - Contract

01/2019 to 04/2020

Stealth Startup - Boston, MA

- Core technologies: Vue.js, React Native, Node.js, AWS Lambda
- Worked closely with frontend/backend team in refactoring UIs, building APIs in Node.js

Full Stack Developer - Full Time

03/2015 to 10/2018

Wind River - Alameda, CA

- Core technologies: React.js, Angular, Vue.js, Node.js, React Native, AWS
- Worked on various projects upon requests

Software Engineer - Full Time

10/2013 to 02/2015

Tech Source Inc - Los Alamos, NM

- Core technologies: Angular.js, Laravel, Python Django
- Refactored company dashboard using Angular.js / Django

Cybozu Inc, Tokyo, Japan

- Web frontend development with Angular.js, backend development with Laravel
- Android / iOS mobile app development with Java / Objective-C