Jimmy Zhelin Wen

Email: <u>iimmv.z.wen@gmail.com</u>

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Golang, SQL, HTML, CSS

Frameworks: Svelte, Agile, Scrum, Kanban, Webdriver

Other: ReactJS, Redux, Jest, RTL, NodeJS, Docker, Git, Yarn, NPM, GCP, Atlassian, GitHub Actions,

DevTools, Debuggers, Shell, Postman, gRPC, structured communications, alerting/monitoring

EXPERIENCE

MadHive

Software Engineer II

May, 2022 - Present

- Led redesign of interrelated platform pages
- Influenced team to practice effective communication and documentation in remote environment
- Contributed directly to the bottom line by onboarding data providers
- Optimized queries, resulting in decreased API response time and reduced data storage costs

iCIMS

Software Engineer II

Feb, 2021 - May, 2022

- Researched and compared 3 user authentication methods, then implemented parts of a JWT solution
- Modified APIs in platform and microservices. Constructed JSON objects for requests to external APIs
- Fulfilled duties of Scrum Master for 3+ months

Software Engineer I

Jun, 2019 – Feb, 2021

- Ran scans in Burp Suite, JMeter and AXE. Performed cross-browser a11y tests
- Wrote unit, snapshot, integration, subsystem and automated Webdriver tests
- Adapted to different team structures and collaborated with 5+ teams across 3+ different departments

Software Development Intern Jan – May, 2019

- Debugged and fixed test automation scripts in legacy codebase
- Wrote detailed Jira reports of bugs found during manual inspection of automated tests

Test Engineering Intern

Jun - Aug, 2018

- Applied BDD principles to construct 17+ Java testing tools for use by other test engineers
- Learned and utilized JSON, Jackson annotations, REST Assured and HTTP requests

WRKSHP Global (formerly Pennypop)

Quality Assurance Analysis Intern

Jun. 2016

- Tested latest builds of applications on iOS and Android platforms using many device models
- Analyzed game mechanics. Identified, classified and reported subtle, critical issues