# Vill Trinh

San Francisco, CA | (714) 728-0796 | williamltrinh@gmail.com

Linkedin: linkedin.com/in/williamtrinh | Github: github.com/willtrinh | Portfolio: willtrinh.com

#### TECHNICAL SKILLS

Back End: MySQL, MongoDB, Node.js, Express, Postman, Java, Python, C++, C

Front End: JavaScript (ES5/ES6), React/Redux, HTML/CSS, ¡Query, Styled-Components, Babel, Webpack Testing/Deployment: AWS, Nginx, Heroku, K6, Loader.io, New Relic, Docker, Redis, Mocha/Chai, Jest/Enzyme

#### PROFESSIONAL EXPERIENCE

Software Engineer | Infosys | San Francisco, CA

Aug 2019 - Nov 2020

- Software Engineer Consultant | Capital Group | Irvine, CA
- Increased performance and minimized human errors by automating the software delivery process with Jenkins
- Reduced company's costs and time by containerizing monolithic applications into microservices using **Docker** Software Engineer Consultant | Charles Schwab | Phoenix, AZ
- Boosted employee productivity and workflow by migrating call records from legacy systems to the Verint platform.
- Enhanced operations and reduced financial losses with improved system reliability and connectivity

### SOFTWARE DEVELOPMENT

Backend Software Engineer | ReviewsAPI: Multi-layer backend infrastructure

aithub.com/willtrinh/ReviewsAPI

- Inherited legacy front-end codebase and designed a multi-layered backend infrastructure to replace existing system capable of handling 200 RPS under heavy load and optimized to handle 1200 RPS with 30 million records of product reviews data stored in MySQL database, achieving 500% throughput increase
- Increased fault tolerance and system reliability by horizontally scaling three Node/Express servers on AWS t2.micro instances with **NGINX load balancer**, reducing latency from 3500ms to 65ms, error rate from 25% to 0%
- Decreased stress testing cycle length by identifying system bottlenecks using K6, Loader.io, and New Relic

Full-stack Software Engineer | Spendi: Voice-controlled budget tracker

spendi.netlify.app

- An MVP web application built in 2 days that allows users to input their budget with ease using their microphone
- Trained and integrated Speechly API into React application to translate speech-to-text and automatically fill out their budget form and reflect new changes on budget charts with Chart.js

Frontend Software Engineer | Superb: E-commerce web application

github.com/willtrinh/Superb

- Designed and developed interactive Product Overview module using React and Styled-Components
- Performed component testing with Jest/Enzyme and React testing library to achieve 70% test coverage
- Implemented React.lazy and suggested optimizations to increase Lighthouse performance score from 50 to 88 and reduce time to first contentful paint from 2.9s to 0.8s

Full-stack Developer | YelpCamp: Yelp-like web application for camping enthusiasts

vcamp-demo.herokuapp.com

- Developed a **RESTful** web application that allows users to browse and share campgrounds
- Implemented user authentication/authorization, password encryption, fuzzy searching, posts and comments CRUD operations, user profile, pagination, Google Map location, responsive web design, MVC architecture
- Technologies: HTML/CSS, JavaScript, Express.js, Google Map API, MongoDB, Node.js, Bootstrap, Heroku

Full-stack Software Engineer | Webflix: Netflix-inspired movies web application

webflix-827b1.web.app

Designed and developed a web application inspired by Netflix that allows users to browse and search movies and tv series. Stored data, user authentication with Cloud Firestore, and deployed using Firebase Hosting

## **EDUCATION**

Hack Reactor | Advanced Software Engineering Immersive | San Francisco, CA University of California-Irvine | Bachelor's Degree in Computer Science | Irvine, CA 2021

2019

Relevant coursework: Design & Analysis of Algorithms, Data Structures, Graph Algorithms, Database Management, Concepts in Programming Languages, Operating Systems, Computer Network, Database & Web Applications, Information Retrieval, Machine Learning & Data Mining, Discrete Math, Statistics, Linear Algebra.