Will Trinh

San Francisco, CA | (714) 728-0796 | williamltrinh@gmail.com linkedin.com/in/williamtrinh | github.com/willtrinh | 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, jQuery, 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 | Github

- Inherited legacy front-end codebase and designed a multi-layered backend infrastructure to replace outdated system and optimized to handle 1200 RPS on production server, achieving 500% throughput increase
- Performed data ETL process to clean and store 30 million records of product reviews data in MySQL database
- Increased fault tolerance and system reliability by horizontally scaling three additional Node/Express servers on AWS t2.micro instances
- Implemented **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 | App | Github

- Built MVP web application 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, automatically fill out the budget form, create a new transaction, and update new changes on budget charts with Chart.js

Frontend Software Engineer | Superb: E-commerce web application | Github

- 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 | App | Github

- 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

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.