Jefferson Ly

408-387-4709 | jeffersonly98@gmail.com | linkedin.com/in/jeffersonly | github.com/jeffersonly

EDUCATION

San Jose State University

San Jose, CA

Bachelor of Science in Software Engineering

Aug. 2016 - Dec. 2020

• Major GPA: 3.41

• Coursework: Data Structures and Algorithms, Enterprise Software Platforms, Information Security, Mobile Software Engineering, Object Oriented Design, Operating Systems, Software Engineering I and II, Software Process Management, Software Quality Testing

EXPERIENCE

Software Engineering Intern - IoT

 $June\ 2020-Present$

Zeiss

Dublin, CA — Remote

- Implemented functional services using Javascript on the ThingWorx platform.
- Updated pre-existing ThingWorx services to effectively display data and optimize workflow for engineers.
- Analyzed system data and utilized linear regression to predict source changes and lifecycle of Versa systems.

Web Developer
Concrete Shells
May 2019 – Sep. 2019
San Jose, CA

• Developed and deployed responsive website using HTML, CSS, iQuery, Javascript, and JS libraries.

• Utilized AWS EC2 to deploy existing WordPress based site and incorporated custom code to meet requirements.

• Optimized rendering times using Google Chrome Developer Tools and Google Page Insights.

Software Engineer Testing Intern

Jan. 2019 – Apr. 2019

VIA Technologies

Fremont, CA

- Downloaded, installed, and tested software programs in different systems and motherboards.
- Black box tested computer motherboard programs UI on TVs and desktops.
- Collaborated with senior engineers to track bugs and report them to the RnD team.

Projects

MERN Auth BP Mar. 2021 – May 2021

 $Ant\ Design,\ Cloudinary,\ Express.js,\ GSAP,\ Lottie,\ MongoDB,\ Node.js,\ React,\ Redux$

- Designed and built a responsive full-stack MERN application with Redux for efficient state management.
- Implemented authentication functionalities and an administrative portal to manage existing users.
- Set up a RESTful backend infrastructure to fetch and post data to MongoDB.

Fintrack Sep. 2020 – Dec. 2020

AWS (Amplify, Cognito, DynamoDB), Git, GraphQL, HTML/CSS, Javascript, React

- Led a team of engineers to implement a scalable web application that tracks the user's financial expenses.
- Designed the landing page and implemented various React components that were used throughout the application.
- Provided technical guidance and support for team members to meet project deadlines on time.

Realtime Messenger

Apr. 2019 – May 2019

 $CocoaPods,\ Firestore,\ Git,\ Swift,\ UIKit,\ SDWebImageSwiftUI$

- Developed authentication functionalities for application (register, login, signout, oAuth).
- Designed and implemented UI for application screens, created application based on MVC architecture.
- Enabled real time messaging between users by efficiently storing and fetching data from Firestore

TECHNICAL SKILLS

Languages: GraphQL, HTML/CSS, Java, Javascript

Frameworks: Ant Design, Bootstrap, Express.js, jQuery, Material UI, Node.js, React, WordPress Databases/Tools: Adobe XD, AWS, Docker, Git, Eclipse, Firebase, MongoDB, Redux, VSCode