Jefferson Ly

jeffersonly98@gmail.com | (408) 387-4709 | www.linkedin.com/in/jeffersonly | github.com/jeffersonly Personal Website: https://jeffersonly.github.io/

OBJECTIVE: Software development internship for the Summer of 2020.

EDUCATION: Bachelor of Science in Software Engineering San Jose State University Expected graduation date: December 2020

RELEVANT COURSEWORK:

- **Applied Statistics and Probability**
- **Assembly Language Programming**
- Computer Org and Architecture
- **Data Structures and Algorithms**
- Object Oriented Design
- Operating Systems
- **Software Process Management**
- **Enterprise Software Platforms**
- **Software Quality Testing**

TECHNICAL SKILLS:

- Java
- JavaScript
- React.js
- **AWS**
- Node.js
- HTML:CSS

NON-TECHNICAL SKILLS:

- Adaptive
- Communication
- Innovative
- Leadership
- Patience
- Teamwork

WORK EXPERIENCE:

Concrete Shells, San Jose, CA

Web Developer

May 2019 - Sep. 2019

- Developed functional website using HTML, CSS, Jquery, Javascript, and JS libraries
- Moved website codebase off wordpress, converted to fully custom code
- Quality tested website to optimize rendering time

VIA Alliance Technologies, Fremont, CA **Software Engineering Testing Intern**

Jan. 2019 - Apr. 2019

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

SpotMe Solutions, San Jose, CA

Front End Developer Intern

Aug. 2018 - Dec. 2018

- Designed and implemented UI for a mobile application
- Implemented map design and application functionalities into application
- Built application using React.js, React Native, and Redux

PROJECTS:

Celebrity Recognition Application (Group Project)

Oct. 2019 - Nov. 2019

- Successfully deployed full stack web application within a month
- Worked on authentication aspects, image upload, and using AWK Rekognition to recognize celebrities
- Used AWS Amplify backend resources and React.js to build application

Mini DropBox Project (Individual Project)

Sep. 2019 - Oct. 2019

- Added admin portal and user portal, users are able to view each others files
- Implemented CRUD functionality as well as file upload and download
- Developed using AWS (Amplify, Cognito, DynamoDB, S3, Cloudfront), React.js, and GraphQL

ACTIVITIES AND LEADERSHIP:

•	Software and Computer Engineering Society	Dev Team	Sep. 2019 - Present
•	Society of Asian Scientists and Engineers	Treasurer	June 2018 - May 2019
•	MESA Engineering Program	Member	Aug. 2017 - Present
•	Society of Asian Scientists and Engineers	Secretary	Jan. 2018 - May 2018