

Email: yl6448@nyu.edu

Phone: 949-432-1899
Address: Newport Beach, California
Website: <a href="https://yuchenliu.me/">https://yuchenliu.me/</a>
GitHub: <a href="https://github.com/yuchenliu15">https://github.com/yuchenliu15</a>

# **Work Experience**

Wortharead - Software Engineer Intern - 07/2020 to 09/2020

- Built highly reusable UI layouts and components with VueJS and Sass. Improved rendering performance with efficient state management and dynamic routing.
- Designed data models and indexes in DynamoDB for complex queries.
- Created RESTful APIs for data and asset pipelines to AWS DynamoDB and S3. Wrote Protocol Buffers to ensure uniformity and type safety of data.

# **Projects**

#### Meddit

A community app that uses diagnoses to help patients to find help groups. In NodeJS, built RESTful APIs and JWT user authentication. Created data models in Firebase.

## SpaceX Countdown

ReactJS application with SpaceX API to display the SpaceX launches information. Used React state, context, effect hooks, and HOCs. Styled with React Bootstrap, CSS Flex, and Grid.

### A clone of Bootstrap website

ReactJS site with Redux and Saga that's connected with Firebase. Styled with React Spring, MaterialUI, and CSS modules.

### Skills

**Programming:** NodeJS, Java, Python, Ruby/Rails, C, ReactJS/Redux, VueJS, QuarsarJS, Sass, HTML/CSS/JS, PostgreSQL, SQLite, MongoDB, Firebase

Tools: Git, Unix, Jest, Framer

### **Awards**

Best Use of UiPath - HackNYU hackathon - 03/2020

Worked on the backend to integrate and create API endpoints for frontend with NodeJS and ExpressJS. Created a robust blockchain digital wallet with Stellar API.

### Education

**New York University** - Computer Science and Data Science, BA - 09/2019 to 05/2023 Relevant courses: Intro to Data Science, Calculus 3, Data Structure, Discrete Math, Computer System Organization