# Zihui Chen

Portfolio: https://siumaai.github.io

Email: zihui.chen@sjsu.edu | Cell: (626) 715-0614 | San Jose, CA

## **Objective**

An internship or research opportunity that will enable me to contribute real-world tech challenges and sharpen my problem solving skills with computer science knowledge and real passion in the software industry. I have broad interests, including web/app development, big data, backend, microservices and distributed system.

### Education

San Jose State University

San Jose, CA

Bachelor of Science, Computer Science, GPA: 3.94/4.00, Major: 4.0/4.0

Aug.2019 - May.2021

Courseworks: Java, Algorithm and Data Structure

**Ohlone College** 

Fremont, CA

Bachelor of Science (Transferred), Computer Science, GPA: 3.94/4.00, Major: 4.0/4.0

Aug.2016 - May.2019

Courseworks: C++, Object Oriented Programming, Data Structure, Discrete Structure

#### **Skills**

• **Programming languages:** C++, Java, NodeJS, bash script

Web development: HTML, CSS, Bootstrap, Express, RESTful API, basic networking

• Database: MySQL, Redis

• System/tools: Linux, Mac OS, Git, LaTeX, Heroku, Unit Test

# **Selected Projects**

ShoLink, https://sholink.herokuapp.com

Sep.2019 – Oct.2019

- Implemented a fullstack URL shorten application using NodeJs, Express, Redis, HTML and CSS.
- Enabled users to convert long URLs to shorten ones, and redirect them to designated webpage via short link.
- Used hash in **Redis** to ensure uniqueness of generated URLs and guaranteed the set and query performance.
- Designed internal **Restful APIs** and deployed the website to **Heroku**.

Trader Joe's, <a href="https://trader-joe-landing.herokuapp.com">https://trader-joe-landing.herokuapp.com</a>

Jun.2019 - Jul.2019

- Implemented a single page application using **HTML** and **CSS** to redesign Trader Joe's landing page website.
- Modernized the design style and compatibility of the responsive page by taking advantage of **Bootstrap**.
- Optimized the image loading speed, and increased content availability and redundancy via CDN.
- Deployed the website to **Heroku**.

Dockerize MySQL

May.2019 – Jun.2019

- Created **Docker** image and start up **MySQL** container to connect MySQL database container using CLI.
- Learned MySQL CRUD operations, SQL index and basic administration operations.
- Gained deep understanding on data persistence of database with docker volumes.
- Learned more about database, including sharding, scalability, columnar compression, ACID, replication, etc.

Mini Shell

Apr.2019 – May.2019

- Implemented a mini command shell in C++ 11, which supports basic Linux cmd execution, directory navigation, directory stack with graceful white-space and non-escape white space handling.
- Implemented pipe ('|') and bidirect redirection ('<', '>') with system calls including fork, dup2, and signal.

#### **Solitaire Project (Course Project)**

Nov.2018 - Dec.2018

- Designed a mini Solitaire game using C++ as practice of **object oriented** programming using data structures.
- Implemented the Ring Buffer Array to store the deck of cards on the table.
- Implemented self-defined Deck Stack and Queue with Linked List to store cards on hand and sorting place.

#### **Online Coffee Survey Project (Course Project)**

Mar.2018 – Apr.2018

- Implemented a simple web program to host a survey for "favorite coffee" in C++ and HTML.
- Applied Test-Driven practice for the project, tested locally and deployed it to school hosted servers.
- Collected survey data from ~80 user via input forms and generated statistic report about the survey results.