# **ZHENHUA TAN**

### **Entry-level Software Engineer**

+1-415-509-8058

@ chenzhiyin1988@gmail.com

San Francisco, CA

% https://github.com/wahjay

# **NOTEWORTHY PROJECTS**

### React Spotify Clone

**1** 09/2020 - 09/2020

% https://github.com/wahjay/react-spotify-clone

Personal Project - React, Spotify API and Firebase hosting

- Created a Spotify web interface similar to the original Spotify using Material UI and CSS
- Made use of Spotify public API to fetch user playlists to populate the frontend
- Built playback slider and volume slider to modify the currently playing song state
- Displayed current song state such as on playing, on pause, and error using conditional rendering
- Managed and shared users data among all the react components using React Context

#### React Real-Time Chat

**1** 06/2020 - 07/2020

% https://github.com/wahjay/react-real-time-chat

Personal Project - MERN Stack Web App

- Designed API endpoints for the frontend to interact
- Defined database schema for users information and friendship
- Implemented friend requesting, unread message notification and messaging using socket.io
- · Added private messaging in addition to public messsaging

#### **WordPress**

Web Application Project - MEAN Stack Web App

- Wrote API endpoints using Nodejs and Express routing
- Managed user data using MongoDB
- Developed the project as a single page application using AngularJS
- Utilized JWT token for user authentication and API authorization

### Pintos Operating System

Operating System Course Project

- Implemented several Pintos operating system features in C, including interprocess communication, synchronization, scheduling, and fast file system to achieve memory allocation(segmentation, paging), resource allocation, multi-threading and multi-processing
- · Collaborated with a team to implement the features
- · Wrote testable, readable and maintainable code

# **EDUCATION**

# Bachelor's of Science, Computer Science

**University of California, Los Angeles** 

**2018 - 2020** 

Associate Degree, Computer Science

GPA

**3.78** / 4.0

City College of San Francisco

**2016 - 2018** 

# **SKILLS**

### Programming Languages

C++ Javascript HTML CSS

Ruby Java

#### Libraries & Framework

Angular Tomcat Ruby on Rails

#### **Database**

MySQL MongoDB Firestore

#### Tools & Platform

Firebase Gerrit Netlify Heroku