# TONY WANG

tonyjiaxiangwang@gmail.com | (408)816-6594 | Irvine, CA 92604

## **EDUCATION**

#### University of California, Irvine

Irvine, CA

B.S. Information and Computer Science(ICS)

June 2020

Relevant Courses: Software Development, Project in Database and Web Applications, Computer Network

GPA: 3.5

## **EXPERIENCE**

**Ardent Labs** Irvine, CA

Software Development Intern

Oct 2018 - Present

- Developed a web application for student volunteers in Irvine area to schedule their volunteer events, join different volunteer organizations, and check their volunteer progresses.
- Used **MongoDB** to store and query data and implemented the back-end with **JavaScript** and **Express.js**(framework).
- Used JavaScript and React.js to implement application frontend, and other UI framework like antd for the web UI.
- Provided the opportunities for all students in Orange County to manage their volunteer events.

Shenzhen, China **Baidu Inc** July 2017 - Aug 2017

Web Front-end developer

- Designed and implemented the communication platform used inside Baidu with JavaScript.
- **Accelerated** the process of development by communicating with each teammate frequently.
- Gained web-development, version control(git) and teamwork experience in large software company.

## **PROJECTS**

**Movie Zone** Mar 2019 – June 2019

- This is a Movie website for customers to do advance search, manage shopping cart and pay with PayPal.
- **Designed** and **implemented** 4 databases with **microservices** and **MYSQL**, which containing 100,000+ movies' data.
- Used Java to implement the whole back-end, including 60+ RESTful API and deployed the server on Linux VM.
- Used JavaScript to implement the website's front-end(UI) with jQuery and deployed the server on Linux VM.
- Improved the **UX** by increasing the throughput of back-end with **API-Gateway** and **multi-threading**.
- Supported different kinds of key word for searching movies(title, genre, actors, rating...) and paying with PayPal.

## **Predicting Year of Song**

Dec 2018 - Mar 2019

- Predicted year of songs with given attributes(timbre) of the songs with at most 20% error rate.
- Used technique: Principal Component Analysis, Linear Regression, Support Vector Machine, Neural Network(NN).

**Peer Genius** Jan 2019 – Aug 2019

- A web application to schedule teaching volunteer activities for students in Orange County.
- Implemented the back-end with JavaScript, Express.js, Sequilize to enable the system to schedule between the request of student and an online guru(tutor) and communication between users by Socket.io.
- Implemented the front-end with JavaScript, React.js, Redux, Webpack and Material-UI.

#### **SKILLS**

- Programming Language: Java(proficient), JavaScript, C++, C, Python
- Tools & Frameworks: React.js, MYSQL, MongoDB, Node.js, Express.js, docker, microservice, Git, jQuery