# Yujian Mi

#### **EXPERIENCE**

# Lytx, San Diego, United States

**Full Stack Developer Intern** 

Angular • C# • Microsoft SQL Server

Jun 2019 - Aug 2019 (Expected)

- Developed a web app to manage a fleet of cars, which protects drivers from accidents by preventing 83% of near collision and increases fleet operation efficiency
- Engineered new fleet search feature, allowing users to search for a vehicle by location and time

## Administrative Examination and Approval Center, Jiangyin, China

**Software Development Engineer** 

Linux • Mysql • PHP

Jun 2018 - Jan 2019

- Designed and implemented an administrative web app to manage construction projects in my hometown
- Implemented role management within the web app to allow for admin, user, and third party roles to submit, manage, and examine construction projects online, increasing their efficiency by +50%

# Beijing Genomics Institute, Shenzhen, China

 $\textbf{Intern} \ | \ \textbf{Office of the Chairman, Research Department} \quad \textit{Python} \cdot \textit{Java} \cdot \textit{Google Cloud Platform}$ 

Jul 2018 - Jul 2018

- Implemented Java programs to simulate genetic inheritance and did relational analysis on disease and gene data with Google Cloud Platform
- Coordinated tech workshops for coworkers to share and learn the cutting-edge technologies

#### **EDUCATION**

# **University of California San Diego** — Computer Science, B.S.

Sep 2016 - Dec 2019

- Major GPA 3.95/4.0
- Cum Laude Honor, staff at IEEE Technical Branch

### **PROJECTS**

## Baebot | Demo | GitHub

**Algorithm Specialist** 

Java • Android Studio • Firebase (NoSQL DB)

Sep 2018 - Dec 2018

- Implemented an Android calendar App especially for kids, with voice feature enabled and cute UI
- Devised an algorithm that reschedules unfinished tasks based on future tasks with a single click

# Chinese Students and Scholars Association, Web Team Leader

Webteam Leader

NodeJS • MongoDB • Linux

Sep 2016 - Mar 2019

- Managed 10 developers to build websites and provide technical support for the whole association
- Built, deployed, and maintained a website that allows UCSD students to search for & sublease apartments

# Movie Recommender System using RNN | GitHub

**Algorithm Specialist** 

Python • PyTorch • Recurrent Neural Network • Pandas • Numpy

Sep 2018 - Dec 2018

- Implemented a movie recommender system that achieved 70+% accuracy using RNN and auto-decoder
- Investigated different regularization methods to improve the model

#### **Skills and Courses**

**Languages/Frameworks** Python, Java, PHP, Angular, C#, Javascript, Unix/Linux, MySQL, Firebase, Docker

AI/Machine Learning Neural Network (including CNN/RNN), SVM, Deep Learning, NLP