# **Matthew Young**

San Francisco, CA | y.matt12@gmail.com | 650-346-3166 linkedin.com/in/matthew-young-07 | gitlab.com/matthewyoung777

### **Technical Skills**

**Programming** | Python, Javascript ES6+, HTML 5, CSS, Java

Back End | Django, Fast API, MongoDB, PostgreSQL, RESTful APIs, Rabbit MQ

**Front End** | React.js, Bootstrap, DOM manipulation

System Design | Docker, Microservices, Monoliths, Domain-driven design, Heroku

## **Application Development Experience**

**Full-stack developer |** https://gitlab.com/apex-legends1/paper-stonks *Stock paper trading application*  2022

- Developed back-end microservices for authentication and user accounts/assets using FastAPI
- Deployed back and front-end apps to the web using Gitlab CI/CD pipeline and Heroku
- Collaborated with 5 person team to design a front end UI with Figma and React.

**Full-stack developer | Car dealership management app |** gitlab.com/matthewyoung777/project-beta Software application to handle vehicle services, sales, and inventory for a dealership 2022

- Created a dynamic front-end user interface using React for service appointments
- Developed REST API for data access using Django for the appointment microservice
- Designed and built data model architecture and microservices structure using **Django** models and **Docker** containerization
- Collaborated as a team with others using **GitLab** branches and version control

**Team project and task manager |** gitlab.com/matthewyoung777/project-alpha-apr *Project application for delegating specific tasks to team members* 

2022

reject approals or deregating epotent tacks to team members

- Developed back-end models and databases using Django ORM
- Produced application UI by integrating Diango templates

## **Professional Experience**

Cruise Automation - Autonomous Vehicle Test Specialist | San Francisco, CA

2019 - 2022

- Expanded drivable testing zones in mapping vehicles for San Francisco self-driving fleet
- Pinpointed and communicated problematic drive behavior data for the engineering team
- Produced experienced and safety-oriented vehicle testers as a trainer for fleet ops new hires

#### **Education**

Hack Reactor | Advanced Software Engineering Immersive Program Certificate

2022

Full stack application development with 1000+ hours of coding including Python, Django, Javascript, React.js, and PostgreSQL in an AGILE environment.

University of Washington Seattle | Bachelor of Arts in Economics

2019

Object-Oriented Programming, Data Structures/Algorithms, Data Analytics, Statistics, Econometrics