Jared Yu ###@gmail.com ###, Fremont, CA +1 (510) ###

GitHub page: https://qzyu999.github.io LinkedIn: https://www.linkedin.com/in/jaredvyu/

#### SUMMARY

A data scientist / analyst with a B.S. in statistics, M.S. in data science and passion for learning.

### **RELEVANT SKILLS**

#### Software and Languages

- Proficient in: R, Python
- Familiar with: C++, Java, Tableau, Power BI, SQL, Word, PowerPoint, Excel, LaTeX

#### Skills

• Skilled in: statistics, data science, machine learning, deep learning, teamwork, communication, writing, presentation, quick learner

### **EXPERIENCE**

Writer / Blogger 2017 - Present

Personal Blog, Kaggle (Discussions Master), and init27 Labs

- Shared notes on various topics learned in school with the online community of data scientists.
   The total number of page views across different posts has exceed 10,000.
- Written in depth about topics related to statistics, data science, and deep learning through the Richard Feynman's concept of learning something best by teaching it to others.
- Broke down topics from a high-level theoretical standpoint to basic steps that beginners can
  easily follow.

### Student / Graduate Student

2017 - Present

University of California, Davis and Johns Hopkins University

- Applied statistical theory to real-world datasets. Developed data science projects to investigate ideas and produce conclusions.
- Coded from scratch and utilized common libraries to master various data science algorithms.
- Worked with teammates in a collaborative environment to understand problems and deliver presentations.

# Data Analyst Intern Apr 2018 – Jun 2018

Fligk

- Performed web scraping via Python on a Twitter API called Tweedle to gather celebrity tweets.
- Communicated results with the AI startup founder.

### **EDUCATION**

# **Johns Hopkins University**

2021 (Expected)

Baltimore, Maryland (online)

• Master of Science in Data Science (GPA: 4.0)

# University of California, Davis

2019

Davis, California

Bachelor of Science in Statistics (GPA: 3.56)