Tyler Ethan P. Guo

tylereguo@gmail.com | (650)-504-9844 | Burlingame, CA 94010

https://www.linkedin.com/in/tylerepguo/ | https://github.com/gpetepg/ | https://www.tylereguo.com/

PROFESSIONAL EXPERIENCE

HealthTell Immunosignature Diagnostic Platform

San Ramon, CA

Dec. 2018 - Present

Software Engineer

• Consumed third party bio-bank's Swagger API and used Pandas to clean the data and commit changes

- directly into a PostgreSQL database eliminating spreadsheets and manual uploads • Created an application utilizing Click and Batch files for Ellipsometry tool to transfer metrology
- process information directly into a MySQL database; reduced manual workload by 40 hours per month • Built an application in C# to integrate a third-party SDK into Ultrasonic Mixing device to run protocols in succession, debug and log process times; reduced operational time by 60 hours per month
- Put a Metabase and PostgreSQL instance into production on an Ubuntu server and wrote SQL queries to create dashboards for company-wide analytics
- · Constructed an ETL pipeline of all existing databases into a data warehouse using Singer and Jenkins for Metabase consumption

Intern, Bioinformatics and Software Development

Jul. 2018 – Dec. 2018

- Wrote unit and integration tests for internal applications and documented them via Sphinx
- · Used Cookiecutter to create a standardized Python project template containing a CLI and nested Sphinx project for other engineers to leverage

Catering by Austen Professional Catering

Burlingame, CA Oct. 2019 – Present

Developer

• Designed and maintain https://www.cateringbyausten.com/

· Stack includes Django, Bootstrap, Mailgun and deployed on Heroku

Product Madness *Mobile Gaming*

San Francisco, CA

Oct. 2016 - Jun. 2018

User Acquisition Analyst

- · Designed and maintained performance dashboards via Tableau for the User Acquisition team
- · Automated email reporting and audience/exclusion lists via Python, SQL and the Gmail API
- · Scripted ad-hoc optimization reports and SQL queries based on marketing campaign performance

TECHNICAL SKILLS

Programming

- Python (Pandas, Numpy, SQLAlchemy, Flask, Django, Sphinx, Singer, Cookiecutter, Click, Selenium)
- JavaScript/HTML/CSS (NodeJS, jQuery, Bootstrap)
- Bash/GNU Make

Database

• SQL (PostgreSQL, MySQL, SQLite, Amazon Redshift)

Business Intelligence

• Tableau, Metabase, Redash

Continuous Development/Continuous Integration

Jenkins, CircleCI

Other Technologies

• Docker, Git, Heroku

EDUCATION

University of California, Davis

Davis, CA

Bachelor of Arts, Economics with a Minor in Education

2016

University of California, Berkeley Extension

Berkeley, CA

Data Analytics Certification

2018