Taylor Hood

San Francisco, CA | (+1)337.263.0327 | taylordannhood@gmail.com My Website | Github | LinkedIn

Technical Skills:

- Languages Python, JavaScript, SQL, Shell, HTML, CSS
- Frameworks/Libraries Flask, Express.js, Beautiful Soup, SQLAlchemy, Selenium, Puppeteer, React, Jest, Bootstrap, jQuery, React Testing Library, Jinja
- Tools Linux, Docker, AWS, Git, PostgreSQL, SQLite, RegEx, Redis, Security, Agile

Software Engineering Experience:

Contract Full-stack Engineer

December 2022-Present

Python, Flask, SQLAlchemy, Docker, Shell, Web-scraping

- Ensured uptime of a high-priority web scraping system, improved error messages, simplified code, and reduced SLOC
- Refactored deploy pipeline from complex and broken Terraform to a simple and clean shell script; decreased time from merge to deploy and improved mean time to recovery
- Feature work directly lead to a 35% increase in monthly active users
- Reduced the time to onboard new engineers by increasing docstring coverage from ~25% to ~75%
- Improved error message output resulting in a tighter developer feedback loop and reduced mean time to repair

Rithm Internship San Francisco, CA

Flask, React, NLTK

- Improved developer productivity and software security by migrating from raw SQL to SQLAlchemy
- Saved hours of manual data entry time by creating an ETL script to perform a large migration from a legacy system
- Used natural language processing (NLTK) to improve accuracy and integrity of data
- Improved production deploy reliability by doubling unit coverage to 50%

Data Management and Technical Experience:

Data Pipeline Practitioner/Lab Data Manager

January 2020 - January 2022

Orange, TX

August 2022

- Invista
 Engineered server architecture, data pipelines, and databases for global processes using OSI Pi
 - Monitored and moderated sample trends to derive potential areas of concern or improvement with LIMS RDBMS
 - Trained and mentored end users on various tools to promote overall operational excellence
 - Created an innovative dashboard alerting in relation to key performance indicators

Instrumentation and Calibration Technician

February 2018 - January 2020

Orange, TX

- Maintained, calibrated, and repaired GCs, HPLCs, ICs, XRFs, TOCs, UV-Vis, ICPs, and KF titrators
- Augmented operational policies and protocols to retain adherence to ISO 9001 standards

Technical Projects:

Invista

Warbler (Server side mock social media platform) | Github

Python, Flask, Jinja, SQLAlchemy, PostgreSQL

- 90% test coverage between unit test and integration across entire code base
- Secured routes using Flask's session-based Authentication/Authorization
- Protected database passwords with Bcrypt hashing and salting
- Protected user and database information from CSRF attacks with WTForms validation using CSRF tokens
- Migrated to the SQLAlchemy ORM which provided protection against SQL injection attacks

Jobly (Server side mock job posting platform) | Github

JavaScript, Node.js, Express.js, React, PostgreSQL

- Employed **Test Driven Development** to rapidly deploy a robust CRUD API
- Achieved over **85% test coverage** across the entire backend between unit and integration tests
- Developed a single page React application with protected routes
- Implemented authorization/authentication middleware using JSON Web Tokens

Education:

Rithm School

May 2022 – September 2022

San Francisco, CA

Full Stack Web Development Bootcamp

McNeese State University

August 2013 - December 2018

M.Sc. Degree in Chemistry and Environmental Science

Lake Charles, LA