

San Francisco, CA | (+1)337-263-0327 | <a href="mailto:search;"><u>setaylordannhood@gmail.com</u> | <a href="mailto:taylordhood.com">taylordhood.com</a> | <a href="mailto:search;"><u>staylordannhood@gmail.com</u> | <a href="mailto:taylordhood.com">taylordhood.com</a> | <a href="mailto:search;">staylordhood.com</a> | <a href="m

EDUCATION

Rithm School

May 2022 - September 2022

San Francisco, CA

Full Stack Web Development Bootcamp

August 2013 – December 2018

McNeese State University

M.Sc. Degree in Chemistry and Environmental Science

Lake Charles, LA

TECHNICAL SKILLS

Languages - JavaScript, Python, SQL, HTML, CSS

**Libraries -** jQuery, Jest, Bootstrap, React Testing Library

Frameworks / Tools - Linux, Node, Express, React, Flask, SQLAlchemy, PostgreSQL, AWS, VSCode, Git, GitHub, Insomnia

SOFTWARE ENGINEER EXPERIENCE

## Rithm School Internship

NumbersAPI

August 2020

San Francisco, CA

- Developed a server side API using a React frontend and Flask backend
- Managed database interactions using SQLAlchemy
- Created an ETL script to transfer and transform large data files for legacy data migration
- Implemented a popularity algorithm for trending items
- Added documentation and automated testing via unittest
- Gained experience with version control using Git and pull request code reviews
- Planned projects and collaborated with team using Agile development

TECHNICAL PROJECTS

Warbler Live Demo | Github

Python, Flask SQLAlchemy, PostgreSQL

- Server side rendered mock Twitter clone where users can follow and post messages
- 90% test coverages between unit test and integration test across entire code base
- Added authentication/authorization to RESTful API routes
- Protected passwords in database with **Bcrypt hashing function**
- Protected User and Database information from CSRF attacks through WTForm's validation using CSRF tokens
- Used SQLAlchemy to dynamically query and update the database using a many to many relationship, and incorporated protection against SQL injection attacks in all queries

Jobly Live Demo | Github

JavaScript, Node.Js, React, PostgreSQL

- Designed a job searching API with full CRUD capabilities, allowing users to apply to job listings posted by companies, completely using TDD methodology.
- Achieved over 85% test coverage across the entire backend between unit and integration tests.
- Developed a single page React application with protected routes to view companies and job listing components including a catch-all route to redirect 404s or nonvalid routes.
- Implemented authorization and authentication middleware using JSON Web Tokens and BCrypt library for encryption.

ADDITIONAL WORK EXPERIENCE\_

## **Data Pipeline Practitioner/Lab Data Manager**

January 2020 - January 2022

Orange, TX

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.

## Lab Technician

Invista

Invista

Citgo

September 2015 – January 2018

Lake Charles, LA

- Ran quality control testing on lab samples and verified input data.
- Communicated with the site and generated Certificates of Analysis for finished product.