

Paige Godfrey

San Francisco, CA | 408-763-6067 | paagodfrey@gmail.com | paigegodfrey.com | github.com/paigegodfrey

Skills & Interests

Technologies JavaScript, React, Redux, Node, Express, Python, Flask, PostgreSQL, HTML, CSS
Interests Martial Arts, Weight Lifting, Yoga, Cooking, Diet & Nutrition
Additional Second-Degree Black Belt in Tae Kwon Do

Projects

Jobly

- Full-stack [mock job-search application](#) in which users can login, view companies/jobs, and apply to positions.
- Managed global state with React Context to simplify cross component communication and improve readability.
- Built RESTful API with token-based authentication. Wrote integration tests with Jest and SuperTest.
- Utilized: React, React Context, Node, Express, JSON Schema, JSON Web Tokens, Bcrypt, Jest, PostgreSQL.

Microblog

- Full-stack [blogging application](#) that allows users to create blog posts, add comments, and rank posts by votes.
- Optimized homepage load speed by storing separate data structures for blog titles and posts in Redux state.
- Utilized: React, React Hooks, Redux, Redux Thunk, Bootstrap, Node, Express, and PostgreSQL.

Warbler

- [Twitter clone](#) built entirely as a backend application. Users can login, follow users, and create/like messages.
 - Authenticated users with Bcrypt and stored current user data in Flask session to persist state across requests.
 - Implemented SQLAlchemy ORM for increased scalability. Tested models and views with Python Unittest.
 - Utilized: Python, Flask, SQLAlchemy, WTForms, Bcrypt, Unittest, Jinja, Bootstrap, and PostgreSQL.
-

Experience

Software Engineer Intern

Spring 2020

JumpOffCampus, Inc. | San Francisco, CA

- Built and tested MVC components for “points of interest” feature, as part of an upgrade from Rails 2 to Rails 5.
- Improved apartment listings UI by separating list and map views and integrating Google Maps API features.
- Implemented CanCanCan authorization to define user access rules while reducing code duplication.
- Refactored legacy React components from classes to hooks to simplify patterns and improve readability.
- Received a job offer upon completion of the internship.

Internal Control Analyst

2018 – 2019

Chevron Corporate Finance | San Ramon, CA

- Coordinated global SOX training program. Increased annual attendance by 70%, managed content creation, delivered trainings to 200+ people, and built dynamic Excel models to streamline scheduling and reporting.
- Developed and operationalized enterprise-wide Robotic Process Automation (RPA) risk assessment program.
- Supervised remote team of 10 RPA Analysts, led risk reviews, and published executive management reports.

Financial Analyst

2015 – 2018

Chevron El Segundo Refinery | El Segundo, CA

- Directed one of seven labor optimization initiatives to standardize finance activities across North American Refinery sites. Achieved management endorsement of process changes and reduced OPEX by \$75,000.
- Stewarded \$80M Refinery Maintenance budget by developing and presenting monthly variance analyses.

Finance Development Program (Accelerated leadership program with three rotations)

2013 – 2015

Chevron Corporation | Vancouver, BC & San Ramon, CA

- Achieved \$100,000 OPEX reduction by automating retail marketing processes ahead of migration planning.
-

Education

Rithm School, San Francisco

April 2020

Full-Time Software Engineering Bootcamp

California Polytechnic State University, San Luis Obispo

June 2013

B.S. Business Administration, summa cum laude (3.9 GPA)