Christopher MacMaster Software Developer

(510) 334-0387 | christopher.macmaster@gmail.com

Portfolio | GitHub | LinkedIn

CAREER SUMMARY

I'm passionate about progressivism and would commit to working anywhere where I can make the world a better place. I enjoy collaborating with others and also would eventually love to include some teaching responsibilities at my place of work.

SKILLS

Languages: Javascript, Python, SQL, HTML, CSS

Frameworks/Tools: React, Redux, Express, Flask, Sequelize, SQLAlchemy, PostgresQL, AWS, Docker

Key Skills: Pair Programming, Test-Driven Development (TDD), Object-Oriented Programming (OOP), Scrum Methodologies

PROJECTS

GroupUp (React / Redux / Flask / SQLAlchemy / Postgres)

live github

GroupUp is an overwatch-themed social media application modeled after the site Meetup.

- Designed a full stack app consisting of a flask backend connected to a react frontend.
- Implemented AWS to allow for image uploads to available groups and events.
- Styled and programmed different color theme options using context..

AirBnb Clone (React / Redux / Flask / SQLAlchemy / Postgres)

live | github

This clone allows users to review, post, and book (fake) locations for stay.

- Designed a full stack app consisting of a flask backend connected to a react frontend.
- Implemented a date selection and display utilizing a third party package[?]

Spacey (React / Redux / Flask / SQLAlchemy / Postgres)

live github

Modeled after the shopping site Etzy, users can buy and sell space themed merchandise.

- Implemented display, edit, and delete functionality of product data and its related resources.
- Adapted Etzy's layout and styling using wireframes and CSS.

EXPERIENCE

Analyst - Socialsphere

January 2020 - February 2022

- Charted successful course of programming, preparing, and fielding public opinion surveys utilizing CMIX.
- Monitored surveys in the field to ensure timely, representative samples are collected for weighting.
- Drafted memos and powerpoint presentations on topics spanning lottery sales to candidate horse-races.

Polling Intern - EMC Research

May 2018 - August 2018

- Assisted in data analysis utilizing SPSS and the creation of client deliverables such as topline reports.
- Designed and edited client presentations utilizing powerpoint and excel.

EDUCATION

App Academy

October 2022 - May 2023

- Full-stack web development bootcamp prioritizing software engineering best practices
- Covered topics such as data structures and algorithms, object-oriented programming (OOP), test-driven development (TDD), etc

Harvard College

GPA: 3.78 August 2015 - May 2019

• Relevant Coursework: Survey Research Methods, American Public Opinion, Modern American Political Campaigns, Progressive Alternatives