#### DANA ROCHA

dbridgette.rocha@gmail.com | linkedin.com/in/rochadana | github.com/dana-rocha | dana-rocha.com

## **TECHNICAL SKILLS**

Languages Python, JavaScript, HTML, CSS, SQL, R

Libraries & Frameworks React, Material UI, Google Firebase, Flask, Materialize, Bootstrap

**Tools & Environments** Visual Studio Code, Git/GitHub, UNIX/Linux, Docker, PyCharm, DBeaver, Oracle DBMS, RStudio **Databases** Google Firestore, MongoDB, PostgreSQL

#### RELEVANT EXPERIENCE

<u>Allen Institute</u> Software Engineer Intern – <u>GitHub</u> | <u>Demo</u> Seattle, WA

Aug 2022 – Jan 2023

- Developed a MVP web application from end-to-end to learn the capabilities and limitations of a REST API that will enable the organization to publish data openly and publicly for the first time
  - Designed a responsive front-end user interface of React components and service layer that queries a REST API
  - Gathered and clarified requirements from stakeholders, created wireframes for web application design
  - Implemented unit tests, test automation, and continuous integration through GitHub Actions, Jest, and ESLint
- Contributed to an open-source Python package that allows users to easily access and utilize the Code Ocean REST API
- Created feature for an <u>open-source Python package</u> that allows users to write validated data schemas to JSON files
  Integrated with a team of five engineers and a product manager by participating in Agile practices

Merck & Co. Boston, MA

Informatics Intern

Jan 2020 - Aug 2020

- Supported three drug discovery teams by training machine learning models to predict key compounds for initial testing
- Utilized SQL, Pipeline Pilot, and Pilot Script to build data pipelines to query data from public and internal databases
- Created interactive Spotfire data visualization dashboards for 200,000+ compounds and genes
- Presented data insights to 50+ stakeholders within Chemical Biology and Informatics on a monthly basis

#### **TECHNICAL PROJECTS**

## Room Reservation System, Capstone project – <u>GitHub</u> | <u>Demo</u>

Aug 2022

Web application to track room reservation information created with JavaScript, React, Google Firebase

- Wrote back-end logic, database endpoints, and user authentication
- Implemented algorithms to create and delete reservations, and prevent reservation double-booking
- Built a responsive user interface of three pages with Materialize and React Router
- Collaborated in a team of two to build and deliver the project

#### Inspiration Board, Group project - GitHub

Jul 2022

Web application where users can leave inspirational "sticky notes" on digital boards using JavaScript, React, Python, Flask

- Teamed with three classmates to deliver an interactive web app to create, read, delete boards and cards
- Developed two React components to display notes for a selected board and allow users to like or delete a note
- Configured and deployed the front-end code base to Heroku

## **VOLUNTEER EXPERIENCE**

#### Ada Developers Academy

Remote

Volunteer Interviewer

Mar 2023 - Present

• Performed 10+ application essay reviews and virtual interviews with applicants

## **Northeastern University**

Remote

Student Facilitator Volunteer

Feb 2021 - Dec 2021

• Led 40+ graduate students through weekly online workshops and discussions around leadership competencies

Facilitated bi-weekly virtual meetings with a team of four to plan workshops, activities, and presentations

### **EDUCATION**

## **Ada Developers Academy**

Seattle, WA

Mar 2022 – Jan 2023

Full Stack Web Development & Computer Science Fundamentals Technologies: Python, JavaScript, SQL, PostgreSQL, Flask, React

# Northeastern University

Boston, MA