LOGAN REED

Philadelphia, PA \cdot (512) 839 - 6662 \cdot logan@loganreed.org in logan-o-reed \bigcirc LoganOReed

EXPERIENCE

Biosciences Research Lab

Camden, NJ Jan 2022 - Oct 2023

Research Assistant

- Designed, developed, and optimized a data pipeline to aid in writing an academic paper.
- Migrated Matlab codebase to Python, emphasizing clear documentation and cutting runtime by 85%.
- Wrote an API to integrate Rutger's distributed servers, the code, and a frontend page utilizing Laravel.

Rutgers - Mathematical Sciences

Philadelphia, PA 2021 - 2023

Graduate Student

- Invented and implemented an optimized parallel algorithm to test a long standing conjecture.
- Synthesized previous research in PDEs and Numerical Analysis using python/C++.
- Constructed a fully featured containerized CI/CD pipeline, emphasizing stability and correctness.
- \bullet Integrated socket-based real time visualization and playback.

EDUCATION

Rutgers University

Camden, NJ

M.S. Mathematical Sciences GPA: 3.96

2021 - 2023

Texas State University

San Marcos, TX

B.S. Applied Mathematics GPA: 3.74

2017 - 2021

SKILLS

Languages: Python, JavaScript/TypeScript, PHP, C/C++, SQL, Bash

Technology: Git, Linux, Docker, AWS, Laravel, React, Node

PROJECTS

Personal Server CI/CD, Linux, Docker, Python, PHP, Bash

A self hosted server that uses a reverse proxy and docker-compose to host multiple webservices. The server automatically updates containers, creates encrypted backups, and has realtime monitoring and notification functionalities. It hosts my password manager, email, cloud storage, file syncronization, multiple fullstack webpages, and a minecraft server.

Simulating Metabolic Pathways Python, TypeScript, Windows, Mac, SQL

An app which computes and optimizes specific drug combinations used to treat people infected with tuberculosis. As the project is for senior academics, it is built for Windows and Mac with a focus on ease of use and accessability. Also deployable to as a webpage which offers a frontend for the application.

Private Tutoring Website JavaScript, React.js, Vite.js, MariaDB, Node.js

A fullstack webpage which contains a landing page as well as a student portal which contains scheduling, messaging, and payment services. It is styled using tailwind.css and uses MariaDB through Node.js as the backend.

ACHIEVEMENTS

Outstanding Scholarship Award Rutgers University

May 2022

Four-Time Dean List Recipient Texas State University

2017 - 2021

Distinguished Thesis Award Rutgers University

May 2023