Adrian Cederberg

Software Engineer

◀ Albuquerque, NM 🤳 (505) 589 - 6914 🗖 adrn.cederberg123@gmail.com

🛅 Linkedin 🌎 Github 👶 Website 🗾 PDF

Software engineer with expertise in architecting and implementing REST APIs with python, success in building SaaS, and DevOps/Cloud engineering to support SaaS (with teraform) for hundreds of users in a startup environment. Proven track record of enhancing developer productivity and ensuring bulletproof deployments through automation (in bitbucket pipelines and github actions) and containerization/reliability (with kubernetes). Background in applied mathematics and engineering with a long term obsession in software and technology.

Experience

acederberg.io

Sole Proprietor

January 2024 - Now

Established a technical blog covering topics in data science, data structures and algorithms, and development operations to share insights, expertise, and progress. Built acederberg.io using quarto and python to showcase 30+ blog posts, 4 projects, a resume, and a professional portfolio.

- Achieved >99% site reliability for acederberg.io and ensured consistent deployments and builds using infrastructure as code with pulumi on linode and GitHub Actions.
- Developed additional components for acederberg.io to enhance content clarity and interactivity using custom pandoc filters in python with pydantic, supplemented by additional javascript and extended SCSS built on bootstrap.
- Streamlined authorship for acederberg.io by creating a development dashboard and a typer CLI to monitor pandoc filters and http server logs, utilizing FastAPI, websockets, UNIX domain sockets, and mongodb.
- Contributed to the GitHub open-source community by raising and resolving issues, particularly in quarto and its associated projects.

Mountain Vector Energy

Senior Software Engineer

January 2022 - December 2023

Lead the design and implementation of building management and analytics SaaS to empower building management teams and owners to optimize and have clear insights into their utility usage and expenditure. Designed, implemented, and tested the Cufflink data API (using python), SaaS continuous integration and delivery across multiple developers and projects, and infrastructure as code projects to reliably power the user dashboard and deliver new releases.

- Ensured confidentiality, security, and accuracy of customer data from the Cufflink API using OAuth to safeguard API endpoints, MySQL to make secure queries, traefik to implement SSL termination, and writing robust tests with PyTest to ensure the effectiveness of these measures.
- Improved developer efficiency and ensured software quality with automated tests and docker builds in bitbucket pipelines.
- Ensured SaaS platform uptime to above 99%, platform stability and reproducibility using terraform infrastructure as code on Azure, and guaranteed rapid software delivery by designing self testing deployments using helm.
- Streamlined internal data operations and created data pipeline visibility by initiating the development of an admin dashboard using using NextJS.

University of New Mexico

Research Assistent

August 2019 - December 2020

Researched air plasma generation for astronautics with Craig Davidson of Dark Sea Industries.

- Documented efficient air plasma generation using magneto-fluid-dynamic methods. Built various components for experimental setup including magnetic venturi and power supply array to define electrodynamic environment by passing current through large magnets composing the magnetic venturi.
- Recorded experimental session IR and magnetic and electric field data using a multiplexed I2C array controlled by a raspberry pi with code developed in python and c.
- Processed and plotted experimental data using numpy and matplotlib to document findings.

Education

University of New Mexico

Bachelors of Science

August 2015 - December 2019

- Ensured consistent, actionable feedback and organization integrity as a tutor and exam proctor in remedial algebra at UNM's math learning lab. Ensured actionable and detailed feedback by grading college algebra (100+ students), undergraduate linear algebra (20+ students), and ordinary differential (20+ students) equations homework.
- Graduated with coursework in graduate mathematics, for instance topology, differentiable manifolds, and real analysis. Learned and implemented a number of numerical solutions using python and Mathwork's matlab.
- Documented efficient air plasma production leveraging advanced principals in fluid dynamics, electricity, and magnetism. Recorded and analyzed large sets of experimental results using python by building and programming I2C sensor arrays using Raspberry Pi and Arduino.

Skills

Software implementation (Python, JavaScsript, shell, Git, Docker), deployment (Terraform, Pulumi, Kubernetes, actions), back-end (FastAPI, MySQL, MongoDB), and front-end (React, NextJS, SCSS, Jinja). For a more exhaustive coverage of my skills, see the skills page on my website.

Projects

- Acederberg.io My blog and portfolio made with quarto, python, javascript, and docker.
- Captura Permissions management service using FastAPI and sqlalchemy.
- Automation Automation for my blog and Captura using github actions, pulumi, and linode.
- NeoVim Configuration To make for an excellent development experience in neovim written in lua.

Check out my github to learn more.