Matthew Sisserson

MASisserson

EDUCATION

B.A., Biochemistry, Hiram College - 3.76 GPA

2019

Software Engineering, Launch School - 4.0 GPA

2022

EXPERIENCE

Software Engineer - ZenML, Open Source Contributor

2024 – present

- Enabled creation and editing of machine learning pipelines on cloud platforms through simple configuration documents executed with Terraform
- Enhanced ML configuration validation
- Integrated ZenML MLStacks with Microsoft Azure

Creator, Software Engineer, Otto - www.otto-etl.com *⊘*

2022 - 2023

- Created an open-source, web-based, automated ETL workflow manager capable of extracting 200K+ PostgreSQL database rows, transforming that data, and loading it at scheduled intervals
- Generated a recursive workflow execution algorithm enabling parallel task executions and increasing a workflow's maximum nodes from 5 to 30+
- Implemented real-time workflow execution log and metric streaming to the UI via server-sent events, empowering users to diagnose workflow failures and bottlenecks
- Enabled users to join and transform extracted data by constructing a system for acquiring and executing arbitrary user code against multiple sources of data using Node.js VM and Code Mirror 6
- Containerized application using Docker which allowed installation without setting up databases and environment variables, achieving an 70% reduction in installation and configuration time
- Developed an execution scheduler using Node-Cron that automatically runs workflows at specific intervals and reschedules executions in the event of a network fault or server restart
- Wrote REST API endpoints that perform CRUD operations on workflow, execution, and metrics resources
- · Led stand ups, sprint planning sessions and weekly retrospectives for a four-person remote team

Software Engineer, *Self-employed*

2020 - 2022

- Independently developed Evently: A SaaS event scheduler that collects customer data and sends customer notifications hosted on AWS (Next.js, React, Ruby on Rails, AWS, EC2, S3, IAM)
- Led design on a professional platform that would organize and collect agreements, legal documents, messaging, and invoices for contractors and their subcontractors in preparation for tax season (React, Ruby on Rails, PostgreSQL, AWS, EC2, IAM)

Laboratory Technician, Hiram College

2015 - 2019

- Developed a custom filter holder and black box which increased spectrophotometer effectiveness by 250% and saved the lab \$20,000 in equipment expenses
- Collected and analyzed over 25,000 data points for the study of heliobacteria photosynthesis

Resident Assistant, Hiram College

2016 - 2018

- Worked in a team to prevent the loss of \$1.2 million in college income by providing mentorship and event programming to 80 residents, keeping them motivated to succeed in college
- Planned and marketed 17 customer outreach events with up to 45 attendees each

SKILLS

Backend

Node.js, Express.js, Python, Django, Ruby, Golang, SQL, PostgreSQL, RESTful APIs

Frontend

TypeScript, Next.js, React, Redux, HTML/CSS, Jest

Other

AWS, Docker, Git, Linux, Bash, Architecture, Infrastructure, Prototypes, Figma, Terraform