Mia Jimenez

Reston, VA miajim@vt.edu miajim.github.io https://github.com/miajim

Professional Experience

Co-Creator, Software Engineer, *Artemis* □

01/2022 - present

- Designed, prototyped, and implemented Artemis: an open-source, serverless framework for scalable API load testing. Artemis is an easily deployable, cloud-based load testing framework that provides data retention via AWS Timestream and near real-time result visualization via a customizable Grafana dashboard.
- Designed and built AWS infrastructure to generate load of up to 20,000 virtual users.
- Built a CLI application using AWS CDK and SDK libraries to automate the deployment of Artemis' infrastructure and to allow users to create, configure, and launch their tests.
- Engineered a solution for starting tests across load testing containers simultaneously.
- Developed an admin dashboard to make Artemis' CLI functionality available through a graphical user interface using React and Express.
- Created custom Docker images for the load generation, data aggregation, and data visualization containers within Artemis' architecture.
- Collaborated with a remote team of engineers, including daily standups and pair programming.
- Authored and presented a technical case study describing the load testing problem domain and Artemis' technical decisions.

Full-Stack Web Developer, Self-directed learning

08/2020 - 01/2022

- TortoiseBin A tool for receiving and debugging webhooks (Nginx, DigitalOcean Droplet, PostgreSQL, PM2).
- Trellis A Trello-like kanban board for task tracking (MongoDB, Express, Node, React, Redux).
- TodoList A full-stack web application for keeping track of your todos (Sinatra, Ruby, Heroku, PostgreSQL).

Teaching Assistant, Launch School

04/2021 - 11/2021

- Led weekly study groups teaching programming fundamentals and problem-solving.
- Performed over 150 detailed code reviews on student programming assignments.
- Answered technical forum questions, graded exams, and wrote course content.

Structural Engineer, *Walter P Moore*

07/2018 - 08/2020

• Designed and modeled structures to produce construction documents, regularly interfacing with other engineering teams and clients.

Skills

Languages and Frameworks

Ruby, JavaScript, Golang, TypeScript, SQL, Express, React/Redux, Node.js, Sinatra

Cloud

Heroku, Digital Ocean, AWS (VPC, ECS, Fargate, Lambda, S3, ECR, Timestream, CloudFormation)

Other Technologies

Git, GitHub, PostgreSQL, MongoDB, HTML/CSS, Docker, Telegraf, Grafana, k6, RESTful APIs, Postman

Education

Software Engineering & Web Development, Launch School

2020 - 2022

Multi-year, mastery-based software engineering curriculum, with progression gated by written exams and live coding interviews to develop problem solving and technical skills.

M.S. Structural Engineering, Stanford University

2016 - 2018

B.S. Civil Engineering, Virginia Tech

2012 - 2016