Amir Sadeghifar

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PROFILE

I'm a full-stack software engineer with a background in biomedical engineering, skilled in designing scalable systems that solve complex problems with practical solutions.

Recently, I developed Splinter, an open-source tool that transforms unstructured data for AI workflows.

PROFESSIONAL EXPERIENCE

Creator and Software Engineer, Splinter

Splinter (splinter-app.github.io 🛛) is an open-source data ingestion pipeline that transforms unstructured data into vectorized formats for AI workflows like retrieval-augmented generation (RAG) and similarity search.

- Designed a scalable data ingestion pipeline with AWS (S3,Lambda, ECS, Batch, API Gateway) to process 100+ documents concurrently.
- Improved processing efficiency by 70% through containerized ingestion scripts, lightweight Docker images, and optimized AWS Fargate resource allocation.
- Cut operational costs by implementing an ephemeral cloud architecture that scales-to-zero when idle.
- Ensured real-time updates and eliminated stale data risks by integrating event-driven triggers from the source.
- Automated deployment of 20+ infrastructure components with a CLI tool, streamlining the pipeline setup.
- **Developed React-based observability tools** to monitor pipeline status and processing metrics in real-time.
- Built a RAG evaluation sandbox for testing AI workflows and validating vectorized data.
- Authored comprehensive technical case study, readable at splinter-app.github.io/case-study 🗷

Software Engineer, Open-Source Projects

Developed open-source software, some highlighted projects include:

- RequestDock: A tool for receiving and debugging webhooks in real-time built with Javascript, MongoDB, PostgreSQL, Express, and React
- eCart: An e-commerce shopping cart (React, Express, Node.js, MongoDB)

Graduate Research Assistant, Driscoll Laboratory, FSU Engineering

- Conducted research on molecular force transmission using tension sensors, live-cell imaging, and engineered environments, analyzing data with MATLAB to quantify images
- Developed models and simulations to understand molecular-scale force dynamics, leveraging quantitative imaging and computational analysis

Research Technician, Tethis

2017 – 2018 | Raleigh, NC

- Created new testing methods and protocols to measure the bulk density of superabsorbent polymers (SAPs)
- · Collaborated with a team to enhance existing test methods for assessing the quality of SAPs produced in the lab

G SKILLS

Languages and Frameworks

JavaScript, Typescript, Express, Python, SQL, React, Jest, HTML/CSS, Tailwind CSS

AWS (CDK, SDK, EC2, ECS, Lambda, API Gateway, S3, CloudFront, DynamoDB)

Cloud

EDUCATION

M.S., Biomedical Engineering, Florida State University

B.S., Biomedical and Health Sciences Engineering, University of North Carolina at Chapel Hill

Other Technologies REST APIs, Node.js, PostgreSQL, MongoDB, Git/Github, Docker, Nginx, Bash

2022 – 2024 | Remote

06/2024 - present | Remote

2020 – 2022 | Tallahassee, FL

2020 – 2022 | Tallahassee, FL 2016 – 2020 | Chapel Hill, NC