Jonah Lipsky

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SKILLS

Python, JavaScript / TypeScript, Go, Ruby (on Rails), C# (.NET), SQL, Java, TensorFlow, Pandas, NumPy, scikit-learn, R, GraphQL, HTML, CSS, AWS (*RDS, SQS, S3, ECS, DynamoDB, EC2, EKS, MSK, Lambda, Kinesis, Cloudwatch, etc.*), Kafka, Kubernetes, Redis, Helm, Docker, Terraform, Github Actions, Prometheus, OpenTelemetry, Sumologic, Liquibase, PostgreSQL, MySQL, React, Redux, Next.js, Node.js, Microservices Architecture, C4 Diagramming Model, Mermaid Diagramming Language

EXPERIENCE

Staff Applications Engineer

Medidata Solutions, a Dassault Systèmes company

Apr 2023 - Present

- Built out a new UI/UX designed to suit the needs of the 1 million users of Medidata's suite of products
- o User event navigation processing backend written in Golang for surfacing recent navigation
- React / TypeScript Federated Module system implemented for allowing apps to integrate seamlessly
- Delivered a Lambda-based Claude LLM integration using Terraform and deployed with Github Actions
- Chaired the department A.I. Committee evaluating A.I. use-cases for recommendation to leadership
- o Pioneered the adoption of Amazon Q Developer, an A.I. code writing tool
- Built a Java app meant to support the leading edge of customer growth and retention
- Designed and implemented 1 million message per day Kafka stream processors
- o Created end-to-end system design in Arc42: database, APIs, and Kafka-topic messages processors
- Implemented github action workflows to run CI, migrate the database, manage infrastructure using terraform, and deploy Docker image to Kubernetes cluster
- Added monitoring and reliability measures using Prometheus in a backend service written in Go

Senior Applications Engineer, Medidata Solutions

Apr 2021 - Apr 2023

- Trained a deep neural network on Production data using python, Pandas and scikit-learn
- o Achieved strong precision, recall and F1 scores, and presented findings to data science executives
- Led procurement of a Feature Flagging tool: RFP, POCs, pricing negotiations, presentations, rollout
- Reduced feature delivery duration to <10 seconds from ~20 minutes, allowing teams to move faster
- Saved on the order of \$1 million per year in opportunity cost from lost person-hours
- Shifted the core data model, with two 2 engineering teams I guided, of the most important legacy app on the company's cloud platform, serving >1 million users, to be flexible for critical customer use-cases

Applications Engineer, Medidata Solutions

Apr 2019 - Apr 2021

- Led the feature delivery of a landing page supporting ~900k legacy users to migrate to a new platform
- Designed and implemented custom AWS ECS auto-scaling in an application serving >1 million users

Lab Manager and Research Assistant

Brown University, The Clinical and Affective Neuroscience Lab

Jan 2014 — May 2018

- Used MATLAB, R, SPSS, and excel functions to compute statistics, analyze data, and create graphs
- Hired and managed 50+ undergraduates and graduate students working on 15+ projects over 3 years

EDUCATION

Continuing Education. Harvard Transcript, Math for M.L. Specialization, M.L. Specialization

App Academy Coding Bootcamp, New York, NY.

Nov 2018 — April 2019

Bennington College (BA), Bennington, VT.

2008 - 2013