

Sanaz Arabzadeh Esfarjani

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github.com/SanazME

Summary

A results-oriented backend developer with experience building reliable, scalable production systems for millions of users. Expertise in architecting, implementing, and deploying cloud-first production systems on AWS. Experience delivering the design, implementation, Dev Ops, and monitoring/observability components of a project successfully and on-time.

Skills

- Software Architecture and Design
- Cloud (AWS, Docker, Kubernetes)
- Observability (Cloudwatch, Datadog, Splunk)
- Backend Software Development
- Dev Ops (CI/CD, AWS CDK, AWS CloudFormation, Jenkins)
- HTTP APIs (REST, GraphQL, Auth)

Certificates: **AWS Certified Solution Architecture - Associate**

Languages: Java, Go, Typescript, Python, Javascript (Node.js)

Experience

Nov 2021 - **Senior Software Engineer**, *Salesforce*, Boston, MA.

- Present
 - Owned onboarding Simulation Service (Scenario Planner) as a new microservice to Tableau Online infrastructure.
 - Containerized Simulation Service and created CI pipeline to publish the service images.
 - Integrated Simulation Service with Tableau Authorization and Permission APIs for a seamless experience.
 - Involved in design and implementation of Metrics Query Service responsible for semantic validation of metrics in Tableau Pulse.
 - Helped in creating data transform pipeline to transform and create mappings between input and out Data Model Objects in creating Service Intelligence Apps from Templates in Data Cloud.

Dec 2019 - **Senior Software Engineer**, *Liberty Mutual Insurance*, Boston, MA.

- Oct 2021
 - Tech lead for a project to create a new cloud-native application for policy changes, used by millions of users. System was built using AWS Lambda, API Gateway, and DynamoDB using AWS CDK.
 - Implemented project build and deployment CI/CD pipeline to deploy changes automatically to multiple AWS environments.
 - Created application observability and monitoring framework to monitor the health and metrics of the microservices services along with dashboards using CloudWatch, Splunk and Datadog.
 - Led project to create two new microservices for car leases and removing vehicles flows, implemented in Typescript/Node.js using Docker and nginx. Created framework to support development of multiple new microservices.
 - Led teamwide migration from Javascript to Typescript, evangelizing the language to other team members and external teams and leading to adoption by multiple teams.
 - Mentored more junior team members.

- Nov 2013 - **Senior Software Engineer**, *The MathWorks, Inc.*, Natick, MA.
- Nov 2019
- Developed and implemented thermal fluid libraries in the Simscape physical modeling software. Work included the full product lifecycle from requirements through implementation, testing and documentation. The libraries have been used by leading engineering companies in their model-based design workflows.
 - Presented the latest features and products in modeling battery thermal management system in electric vehicles at MAB (MathWorks Advisory Board). MAB is a large group of engineering and tech companies that work closely together with MathWorks.
 - Worked with external business industry contacts to include new functionalities including the built-in fluids properties in Simscape Fluids libraries.
- June 2012 - **Research Associate**, *PerkinElmer Health Sciences Canada, Inc.*, Woodbridge, ON.
- May 2013
- Developed a computational model of magneto-hydrodynamics (MHD) and particle transport in mass spectrometry technology to identify the main factors in design optimization. Worked directly with the chief technology scientist and the director of R&D.
 - Work led to an innovative experimental initiative to develop the next-generation of spray injectors to increase the evaporation efficiency of aerosols in mass spectrometry instruments.
 - Prepared technical reports and presented the results in American Association for Aerosol Research (AAAR) conference and European Winter Conference on Plasma Spectrochemistry (EWCPS).

Education

- April 2013 **Ph.D. - Mechanical Engineering**, *University of Toronto*, Toronto, Ontario, Canada.
- Thesis: *A Numerical Platform for the Synthesis of Carbon Nanotubes by RF Plasma Technology*
 - GPA: 4.0
- Dec 2007 **M.Sc. - Mechanical Engineering**, *Concordia University*, Montreal, Quebec, Canada.
- Thesis: *Numerical Simulation of Two-phase Flow in an Effervescent Atomizer for Nano-suspension Spray*
 - GPA: 4.0
- July 2004 **B.Sc. - Mechanical Engineering**, *Sharif University of Technology*, Tehran, Iran.
- Thesis: *Analytical Models of Energy Consumption in Residential Buildings*
 - GPA: 16.5/20

Selected Projects/Open Source

SNP Webscraper (2020 - Project), github.com/SanazME/SNPWebScraper.

A Go-based tool to scrape Single Nucleotide Polymorphism (SNP) genetic data from SNPedia, a wiki-based bioinformatics database of SNPs.

msr CLI (2020 - Project), github.com/SanazME/msr-CLI-package.

A Python CLI for performing various measurements on remote web pages such as registering a valid URL to an in-memory persistent sqlite database, returning a table of all of the URLs in the registry along with the size of the body received by making a GET request to that URL, and printing a table of all the domain found in the URLs in the registry, along with the average page load time for the URLs of that domain.

serverless-application (2020 - Project), github.com/SanazME/serverless-application.

A Cloud-native distributed application for uploading & processing photos built from AWS CDK and AWS SDK in Python. The stack includes resources such as S3 to save uploaded image files, APIGateway to process GET and DELETE request on a given image, Lambda functions to be triggered on photo upload event and DynamoDB to store photos metadata and S3 URL to each photo.

Online Courses

Machine Learning.

- Linear regression, logistic regression, regularization, neural networks, SVM, unsupervised learning, dimensionality reduction, anomaly detection, recommender systems.

Data Science in Python.

- Series, DataFrames, Pandas, Numpy, hypothesis tests.