

Dr. Aisha Rahman

Senior Python Engineer & AI Specialist San Francisco, CA | (555) 901-2345 | aisha.rahman@email.com | github.com/arahman-ai

Professional Summary

Accomplished Senior Python Engineer with 9 years of professional experience designing robust data infrastructures, production-grade Machine Learning platforms, and predictive intelligence models. Proven mastery in optimizing high-dimensional mathematical calculations, microservice clustering, and accelerating pipeline automation.

Advanced Technological Matrix

- Languages & Math:** Python, Cython, SQL, Advanced Linear Algebra, Statistical Modeling
- ML & Data Ecosystem:** NumPy, Pandas, Scikit-Learn, PyTorch, Ray, MLflow, Apache Spark
- Backend & Deployment:** FastAPI, Flask, Docker, Kubernetes, AWS (SageMaker, EC2), Airflow

Professional Experience

NeuralEdge Technologies | San Francisco, CA
Senior Machine Learning Platform Architect | March 2022 – Present

- Designed and deployed an automated model inference architecture utilizing Python, FastAPI, and PyTorch, servicing 25,000 real-time classifications per second.
- Orchestrated large-scale distributed data processing schedules with Apache Airflow and Ray, reducing monthly extraction runtimes by 42%.
- Integrated unified monitoring telemetry via MLflow, providing full observability for models in production.
- Mentor a specialized team of 5 data platform engineers on concurrent design practices and Cython performance extensions.

VastData Systems Corp | San Jose, CA
Data Infrastructure Engineer | August 2017 – March 2022

- Constructed multi-terabyte analytical ETL execution lines using Pandas and optimized Python scripts, handling diverse corporate tracking feeds.
- Migrated internal predictive services from traditional compute clusters over to containerized workloads running in Kubernetes.

Education

Institution	Degree	Graduation Date
Stanford University	M.S. in Computer Science (Data Science Track)	June 2017

Institution	Degree	Graduation Date
University of California, Berkeley	B.S. in EECS	May 2015