Fahim Rustamy, PhD

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SUMMARY

A Fulbright scholar with a Ph.D. and 5+ years of experience in data science, machine learning, deep learning and applied math. Experienced in algorithm development, big data, MLOps, and cloud computing. 3X AWS certified.

EXPERIENCE

Verizon August 2021 – Present

Machine Learning Specialist, NYC, NY

- Conducted new ML R&D at IC level and developed object recognition and object tracking ML algorithms using passive radar with 5G cellular network as source of illumination, resulting in a patent.
- Conducted new R&D at the IC level to develop workforce optimization algorithms for digital-twin project of reverse-logistics warehouses using discrete event simulation and Bayesian optimization that resulted in 32% increase in the number of phones processed per day.
- Pioneered MLOps practices and led a team of two software engineers to build a scalable ML platform using Kubeflow on AWS EKS that improved data scientists' productivity and lowered infrastructure costs by 40%.
- Developed short-term and long-term time series forecasting models using XGBoost and LSTM and collaborated with a team of software engineers to Dockerize, and deploy them to the AWS cloud with CICD integrations.

ATLSS Center, Lehigh University

August 2016 – July 2021

Data Scientist/Probabilistic Modeler/Research Assistant, Bethlehem, PA

- Developed synthetic seismic ground motion records using stochastic processes for the Eastern US. Processed, cleaned and organized over 52 GB of ground motion data with Matlab and Python.
- Proposed a novel method for evaluating the fragility of engineering structures using Artificial Neural Networks that reduces the computational time by 70% from the classical physics-based method.
- Developed a novel method for system reliability analysis of power systems using Monte Carlo simulations and logistic regression methods.
- Proposed a simulation method using damage data and multivariate standard normal samples for system resilience.

State Corps October 2012 - May 2015

Project Manager, Kabul, Afghanistan

• Managed \$30 million worth of infrastructure projects and supervised over 500 employees.

EDUCATION

Lehigh University, Bethlehem, PA

August 2015 - May 2021

Ph.D. & M.Sc. in Engineering/Probabilistic Modeling of Engineering Structures

• Relevant Coursework: Deep-learning, Machine Learning, Random Vibration, Engineering Probability, Data Mining, Engineering Risk, Optimization Theory and Time Series Analysis

Kabul University, Kabul, Afghanistan

March 2009 - Jan 2013

B.Sc. in Engineering

SKILLS

Languages Python (Pandas, Numpy, Matplotlib, scikit-learn, Flask and Tensorow), SQL and Matlab.

Cloud Sagemaker, Athena, Redshift, S3, EMR, AWS Lambda, Kubernetes (EKS) and other AWS tools.

ML Models Chief Ch

CERTIFICATES

• AWS Developer Associate

• AWS Machine Learning Specialty

• AWS Cloud Practitioner

• Tensorflow Developer Certificate