Behzad Aminian

Machine Learning & MLOps Engineer

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HIGHLIGHTS

- Professional Experience: 5+ years
- Machine Learning: Generative AI, Large Language Models (LLM), Retrieval Augmented Generation (RAG), Deep Learning, Classification and Regression, Time Series Analysis, Statistical Analysis Data Visualization, Anomaly Detection
- MLOps: CI/CD pipelines, REST API, Docker Containers, Model Monitoring, Version Control
- Cloud Architecture: Certified AWS Cloud Practitioner (CLF-C02), Deployment of Scalable Models on Cloud
- Data: SQL/NoSQL Databases, ETL Data Pipelines

SKILLS

- Programming: Python, C, SQL, MATLAB, Basic HTML/CSS
- Machine Learning: TensorFlow, PyTorch, LangChain, Scikit-learn, Hugging Face Transformers (BERT, GPT)
- Databases and BI: MongoDB, MySQL, Tableau, Power BI
- MLOps & CI/CD: Linux, Docker, GitHub Actions, GitLab, Kubernetes, FastAPI
- Cloud Integration: AWS services such as EC2, ECS, RDS, S3, Lambda, Sage Maker etc.

WORK EXPERIENCE

CORE Energy Recovery Solutions | Permanent Full-Time **Machine Learning Engineer**

Vancouver, Canada Jan 2022 – Present

- Directly managed a UBC graduate intern, ensuring project alignment, timely deliverables, and skill development.
- Built a Generative AI chatbot using LLM and RAG on company resources, resolving 60% of employee inquiries.
- AWS web app for deep learning model, cutting turnaround from 2 days to instant, saving 2 hrs/day in engineer time.
- Automated CI/CD pipeline for neural network data preprocessing, model training, deployment & monitoring.
- Created a regression model that saved \$300,000 and two years' worth of stocked raw material.
- Developed automated BI pipeline for sensor data processing & visualization, cutting manual tasks by 6 hrs/week.
- Resolved critical manufacturing issue using feature engineering, reducing product failure rate by 40%.
- Built nonlinear regression capturing complex product behavior, enabling next-gen product with 2% efficiency gain.

The University of British Columbia | Full-Time Graduate Research Assistant

Vancouver, Canada Sep 2019 – Dec 2021

2024

2022

- Designed mathematical optimization algorithm for custom cost functions, boosting model accuracy by 8%.
- Developed a numerical model for nonlinear aeroelastic deflection with 5% error.

TECHNICAL PROJECTS

- Literature Survey on Machine Learning in Software Defect Prediction (Article)
- Generative LLM Chatbot with RAG as an Internal AI Assistant (GitHub Repo)
- Web Application for FCH Performance Model Deployed on AWS ECS (GitHub Repo)
- Python Package for Multivariate Nonlinear Gradient Descent Curve Fitting (GitHub Repo PyPI Repo)
- Facial Emotion Detection Using CNNs and Transfer Learning (GitHub Repo)
- Stock Trading Bot with Reinforcement Learning and Time Series Analysis for Investment Recommendations

CERTIFICATIONS AWS Certified Cloud Practitioner (CLF-C02) Applied Data Science Certification @ Massachusetts Institute of Technology (MIT)

EDUCATION

Master's Degree: Applied Science and Engineering @ The University of British Columbia (UBC)

Bachelor's Degree: Applied Science and Engineering @ Amirkabir University of Technology (AUT)
2019