

MUGISHA STEVEN

AI/ML Engineer

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PROFESSIONAL SUMMARY

Innovative AI Engineer with 10 years of experience in cutting-edge machine learning research. Specialized in transformer architectures and generative AI.

TECHNICAL SKILLS

ML Frameworks: MXNet, JAX, Scikit-learn

NLP: spaCy, LangChain

Computer Vision: OpenCV, Detectron2

MLOps: Kubeflow, MLflow

LLM Technologies: Claude, GPT-4, Mistral

Languages: Scala, R, Julia

Cloud AI: AWS SageMaker, Google Cloud AI

Databases: ChromaDB, Pinecone, Neo4j

PROFESSIONAL EXPERIENCE

Senior AI/ML Engineer | August 2016 - February 2017

Nunez-Nelson AI Labs - Clarktown, PW

- Built recommendation system increasing user engagement by 43%
- Fine-tuned large language models improving accuracy by 54%
- Implemented MLOps pipeline reducing model deployment time from weeks to hours
- Published 3 research papers in top-tier AI conferences (NeurIPS, ICML, CVPR)
- Developed NLP model achieving 94% accuracy on text classification

Machine Learning Engineer | September 2018 - September 2021

Nguyen PLC AI Labs - West Robertburgh, WI

- Developed NLP model achieving 97% accuracy on text classification
- Built recommendation system increasing user engagement by 49%
- Fine-tuned large language models improving accuracy by 51%
- Published 3 research papers in top-tier AI conferences (NeurIPS, ICML, CVPR)

AI Research Engineer | November 2022 - November 2025

Hartman LLC AI Labs - Rachaelville, CA

- Implemented MLOps pipeline reducing model deployment time from weeks to hours
- Developed NLP model achieving 96% accuracy on text classification
- Published 3 research papers in top-tier AI conferences (NeurIPS, ICML, CVPR)
- Reduced model inference time by 77% using optimization techniques
- Fine-tuned large language models improving accuracy by 50%

KEY PROJECTS

LLM-Powered Code Assistant | Built an intelligent code completion and review system using GPT-4 and custom fine-tuning

Technologies: Python, PyTorch, Hugging Face, FastAPI, PostgreSQL

Impact: Increased developer productivity by 40% across 200+ engineers

Real-time Object Detection Platform | Developed scalable computer vision platform processing 1000+ video streams

Technologies: TensorFlow, OpenCV, Kubernetes, Redis, gRPC

Impact: Reduced false positives by 65% compared to previous system

Automated ML Pipeline | Created end-to-end AutoML platform for model training, evaluation, and deployment

Technologies: MLflow, Kubeflow, Docker, AWS SageMaker, Python

Impact: Reduced model deployment time from 2 weeks to 4 hours

EDUCATION

Master of Science in Artificial Intelligence - Angeltad University (2012) | GPA: 3.73

Bachelor of Science in Software Engineering - Carolmouth State University (2012) | GPA: 3.62

CERTIFICATIONS

- AWS Solutions Architect Professional
- Microsoft Certified: Azure AI Engineer Associate

PUBLICATIONS

- A Novel Approach to Self-Supervised Learning - CVPR (2021)
- A Novel Approach to Transfer Learning - ICLR (2023)
- A Novel Approach to Transfer Learning - NeurIPS (2024)