

SUJAN DORA

AI Engineer

Contact

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TECHNICAL SKILLS

Programming Languages

- Python
- SQL

ML Frameworks & Libraries

- TensorFlow
- PyTorch
- Scikit-learn
- Hugging Face Transformers

LLM & NLP Tools

- LangChain
- LangSmith
- LlamaIndex
- Multi-Agents
- Finetuning (LoRA, QLoRA)
- OpenAI, Ollama
- RAG Systems

ML Specializations

- Deep Learning
- Computer Vision
- Anomaly Detection

MLOps & Deployment

- MLflow
- Git, GitHub Actions
- CI/CD Pipelines
- Model Deployment

Cloud & Infrastructure

- AWS
- Azure

Databases & AI Infrastructure

- PostgreSQL, MySQL, MongoDB
- Weaviate
- FAISS
- ChromaDB

Web & DevOps

- FastAPI
- Docker Containerization

Professional Summary

AI/ML Engineer with 2 years of hands-on experience delivering production-ready AI solutions, with a focus on LLM- and RAG-based document QA systems. Improved document QA accuracy by 20%, reduced MFA verification load by 25%, and streamlined ID authentication pipelines. Recent graduate with strong proficiency in Python, PyTorch, TensorFlow, OpenCV, and AWS, and a solid foundation in LLMs, RAG systems, model evaluation, and end-to-end ML workflows.

Education

Missouri State University Dec-2025
Master of Science in Computer Science — Data Science GPA: 3.63

Work Experience

AI/ML Engineer Jul 2023 – Dec 2023
Grootan Technologies Chennai, India

- Developed rigorous ground-truth solutions for complex data science problems, auditing AI-generated code to ensure 100% technical accuracy and logical soundness.
- Engineered advanced evaluation pipelines for LLM reasoning capabilities, identifying and mitigating logical fallacies such as data leakage and overfitting.
- Designed and implemented robust data engineering workflows using Python and Spark, optimizing data processing for large-scale machine learning datasets.
- Conducted in-depth statistical analysis and hypothesis testing to validate model performance, documenting failure modes to drive iterative model hardening.
- Architected automated testing frameworks for checking code syntax and mathematical validity of AI outputs, significantly reducing manual review time.
- Collaborated with research teams to refine 'chain-of-thought' reasoning in language models, enhancing their ability to solve complex algorithmic challenges.

AI/ML Intern Sep 2022 – Jul 2023
Grootan Technologies Chennai, India

- Built a National ID authentication system for detecting counterfeit holograms using YOLO object detection, MiDaS depth estimation, and GAN-generated synthetic samples to improve robustness.
- Optimized the hologram verification pipeline by eliminating redundant processing, reducing per-card detection time from 7 minutes to 3 minutes.
- Applied transfer learning to fine-tune pre-trained models for limited datasets, achieving reliable counterfeit detection across varied hologram designs.
- Containerized and deployed solutions using Docker and AWS, ensuring scalable production-ready pipelines for anomaly detection and identity verification.

Data Science Intern Nov 2021 – Mar 2022
iNeuron.ai Bengaluru, India

- Developed an end-to-end credit card default prediction project using Docker, CircleCI, and Heroku, achieving 92% model accuracy on simulated customer transactions.
- Built a CI/CD pipeline to deploy predictive models to AWS production, enabling real-time predictions.
- Conducted exploratory data analysis on 30,000+ customer records to identify key features that improved model performance.

Personal Projects

- **BioMedical Research Assistant – Multi-Agent LLM System**
Fine-tuned Llama-3.1-8B on PubMedQA using QLoRA (4-bit) and built a CrewAI-based multi-agent biomedical QA pipeline with PubMed retrieval and a Streamlit interface.
- **SafeSpace 2.0 – AI Mental Health Therapist**
Built an empathetic AI mental-health agent with crisis detection and therapist recommendations using LangGraph/REAct, deployed via Streamlit and Twilio WhatsApp with real-time API integrations.