Aryan Sanjay Patil

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EDUCATION

Stony Brook University

Stony Brook, NY

Master of Science (MS) in Computer Science GPA: 3.85/4.0

Aug 2023 - May 2025

• Courses: Reinforcement Learning, Natural Language Processing, Data Science, Probability and Statistics.

University of Mumbai

Mumbai, India

Bachelor of Engineering (BE) in Computer Engineering GPA: 9.7/10.0

Aug 2019 - Aug 2023

• Courses: Data Structures, Computer Architecture, Operating Systems, Big Data Analytics, Cloud Computing.

SKILLS

Programming and tools: Python, C++, Java, SQL, R, C#, React, JavaScript, Git, Linux, Docker, Kubernetes Frameworks: PyTorch, TensorFlow, Hugging Face, LangChain, OpenCV, ONNX, PySpark, CUDA, MLflow, FastAPI, Flask AI Techniques: Transformers, VLLMs, VLMs, GANs, VAEs, RAGs, Diffusion Models, LoRA, Prompt Engineering, RL, MLOps Cloud and Data: AWS (EC2, SageMaker, S3), Azure, GCP, MySQL, PostgreSQL, Pinecone, FAISS, Tableau, Power BI

EXPERIENCE

AI Engineer Intern

Mar 2025 - Present

SteadFast AI Remote

- Contributed to LLM-based infrastructure and internal tooling for prompt workflows.
- Exploring and supporting the implementation of RAG pipelines within modular AI systems.

Research Project Assistant

Aug 2024 - Dec 2024

Stony Brook University

Stonu Brook, NY

- Deployed a real-time emotion detection system for an e-learning platform on AWS EC2 with FastAPI, using multimodal RAG to boost user engagement by 30%.
- Enhanced CNN3D-ConvLSTM2D-based emotion recognition accuracy to 95% with 23ms detection time using GAN-augmented optical flow and linear algebra optimizations (32% faster inference).
- Integrated **SOTA** architectures (ViT, DeTR, UNet) for user tracking, improving real-world classification by 5%.

Machine Learning Research Assistant

Jun 2024 - Aug 2024

Brookhaven National Laboratory - Nuclear Physics | Publication in Progress

Upton, NY

- Led GPU-accelerated predictive modeling for Heavy-Ion Collisions on **3D data**, scaling inference across **NERSC** to cut analysis time from **1 hour to 2 seconds** and replace physical lab experiments.
- Developed a Python module using RandomForest Regressor, reducing error by 80% (1e-4 to 2e-5) and optimizing model inference time by 50% via quantization (FP32 to FP8), enabling efficient analysis.
- Finetuned 12 transformers with Gaussian embeddings for particle physics, reducing prediction noise to 1e-5 (10x lower than RNNs) and accelerating training by 40% via CUDA optimized distributed clusters.

Machine Learning Engineer Intern

Oct 2022 - May 2023

Dharmanandan Techno Projects Pvt Ltd

Mumbai, India

• Innovated a CNN3D variant with temporal attention for HAR in CCTV (93% accuracy, 25% faster), deployed via Docker on AWS using MLFlow for model deployment, monitoring, and optimization (50ms latency).

PROJECTS

Reddit Analyzer App (Live Demo) 🚺 | Read Paper | Multimodal, Boto3, Full-stack

- Built a real-time Reddit summarization app by fine-tuning **BART and Mistral 7B** and incorporated sarcasm detection (**LLaMA 7B**) to reduce hallucinations by **11**% and improve generalization.
- Formulated an end-to-end CI/CD NLP pipeline on **AWS SageMaker** (data prep, training, evaluation), reducing summarization time by **30**%, deployment time by **40**% and improving sentiment analysis by **10**%.

- Prototyped a real-time ad recommendation engine using GPT-4o and multimodal prompts composed with a text-to-image workflow powered by a QLoRA fine-tuned Stable Diffusion model.
- Orchestrated a RAG pipeline (LangChain + FAISS) with hybrid search achieving a 25% relevance boost.
- Reduced the latency of the system by 25% with **Redis** caching, running a modular Flask server on AWS EC2.

OPEN SOURCE CONTRIBUTIONS (OSS PROFILE)

Published ML modules for LLM evaluation on PyPi with version control via Git, surpassing more than **3k downloads**. Managed 32 repositories (Transformers, RL, ML) on GitHub with more than **100 stars**.

Merged 3 Pull Requests, including Preswald (2.5k stars), with work featured in the company's blog.