# Akash Pawar

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### **WORK EXPERIENCE**

## Stevens Institute of Technology

Artificial Intelligence and Machine Learning Research Assistant

April 2025 - Present

- Designed and implemented an agentic LangGraph-based evaluation system using GPT models, achieving 95% reduction in grading time while maintaining assessment quality.
- Engineered modular framework with conditional routing for comprehensive code assessment across syntax, requirements fulfillment, analysis and visualization quality.
- Developed robust state management architecture with Pydantic schemas for structured LLM outputs, enabling consistent JSON feedback generation for learning management system integration.

#### Elevate Me

Data Analytics & Machine Learning Fellow Trainee

March 2025 - Present

- Analyzed entertainment industry revenue streams using statistical analysis techniques, identifying key growth opportunities and cross-market correlations between genres and event types.
- Built SQL-driven data pipelines across 180+ relational tables on Azure, implementing Python-based ETL workflows that uncovered critical genre performance metrics and revenue distribution patterns.
- Produced interactive data visualizations using Tableau highlighting artist pricing variations and multi-year revenue trends, enabling executives to make data-driven decisions for talent acquisition and market expansion.

## **PROJECTS**

## Deepseek for Advanced Mathematical Reasoning | Link

February 2025

- Fine-tuned DeepSeek-R1-Distill-Qwen-1.5B model that outperformed Claude-3.5 Sonnet on mathematical reasoning tasks.
- Reduced trainable parameters by 98.8% while doubling inference speed through LoRA adaptation and Unsloth framework.
- Prepared dual data preprocessing pipelines optimized for both low-RAM (16GB) and high-RAM environments using pandas and functional programming.

## Protein Subcellular Localization Predictor using ESM2 | Link

February 2025

- Devised a high-accuracy protein localization system using Meta AI's ESM2-3B, achieving 84.79% top-3 and 92.09% top-5 accuracy across 12 cellular locations, demonstrating expertise in protein bioinformatics and deep learning.
- Optimized training performance by 1.8x through mixed precision and gradient checkpointing, reducing memory footprint by 50% while maintaining stability.
- Designed end-to-end pipeline from UniProt API data acquisition to model training and extensive evaluation.

## Dependency Chain Analysis | Link

December 2024

- Processed 500,000+ relationships across 442,275 nodes in a large-scale dependency graph using Neo4j and NetworkX, extracting key structural patterns in under 25 seconds.
- Crafted 5 topological features and 20 semantic attributes, including centralities, local risk ratio, scope, and security metrics, contributing ~80% to classifier feature importance and enabling 100% accuracy in critical node identification.
- Implemented Node2Vec embeddings (128-dim) combined with handcrafted features, achieving 100% precision, recall, and F1-score on 88,455 nodes using Random Forest, compared to a baseline F1-score of 29% without custom features.

## **EDUCATION**

Stevens Institute of Technology, Hoboken, NJ

September 2023 - December 2024

Master of Science, Machine Learning, (GPA: 3.93/4)

Notable Coursework: DL/ML, NLP, Computer Vision, LLMs, Text Mining, Statistical Machine Learning.

Mumbai University, Mumbai, India

August 2019 - May 2023

Bachelor of Engineering, Computer Science, (GPA: 9.07/10)

## **SKILLS & INTERESTS**

**Programming & Data Engineering**: Python, SQL, pandas, numpy, Dask, DuckDB, subprocess, regex, JSON, Pydantic, ETL **Visualization & Analytics**: seaborn, matplotlib, Plotly, Tableau, NetworkX, Neo4j, Streamlit

ML & NLP Frameworks: PyTorch, TensorFlow, scikit-learn, XGBoost, LightGBM, Hugging Face, LangChain, OpenAI, spaCy, LangGraph, LangSmith, Chroma, NLTK, FLAML, RLHF, LlamaIndex, PEFT (LoRA, bitsandbytes, Unsloth), Pinecone MLOps & Cloud: Docker, AWS (S3, Lambda, SageMaker), Azure ML, Flask, FastAPI, Gradio, Git, MLflow, Weights & Biases Interests: Lifelong learning, modern physics (especially relativity), exploring fascinating ideas, music, and recently crafting a second brain in Obsidian with Claude 3.7 Sonnet and MCP server integration.