# Amogh Patankar

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#### EDUCATION

#### University of California, San Diego

September 2023 – March 2025

M.S., Computer Science & Engineering; Concentration: AI & Machine Learning

La Jolla, CA

- Growth Strategist, Perplexity AI
- Co-President, CSE Graduate Student Council

### University of California, San Diego

September 2020 – March 2023

B.S., Data Science

La Jolla, CA

# Professional Experience

### Research Engineer, AI Inference

May 2025 - Present

San Francisco, CA • Researching and implementing model inference acceleration techniques, focusing on efficient 3DVAE and diffusion modeling.

- · Building ML infrastructure to optimize system performance for distributed training and cloud inference, with simultaneously monitoring.
- Responsible for scalable and efficient training, deployment, and optimization of diffusion transformer (DiT) models.
- Improving video data preprocessing for model training, specifically for vision transformer (ViT) and diffusion transformer architectures.

# AI Applications Development Intern

September 2024 – December 2024

Advanced Micro Devices (AMD)

San Jose, CA

- Optimized generative AI workload (Llama-2, Llama-3, etc.) execution on RyzenAI neural processing unit (NPU) using caching, batching, quantization, as well as model and data parallelism.
- Benchmarked generative AI workloads on AMD and competitor hardware (Snapdragon X Elite, Lunar Lake); improved Llama-2 throughput by  $\sim 5\%$ , with constant time to first token.
- Evaluated NPU latency and utilization during concurrent execution of generative AI workloads and high-fidelity AI effects.

#### Data Scientist, Generative AI Intern

 $June\ 2024-September\ 2024$ 

Marvell Technology Inc.

Santa Clara, CA

- Architected an end-to-end ETL pipeline consisting of data engineering, analysis and visualization using numpy, pandas, sklearn, Tableau, etc. Data was ingested using Apache and AWS Kinesis, and stored in SnowflakeDB, and AWS S3.
- Utilized generative pretrained transformer (GPT) models to generate synthetic data, leveraging parameter efficient fine-tuning (PEFT) techniques such as low-rank adaptation (LoRA).
- Implemented reinforcement learning (RL) and deep learning methods for DSP parameter optimization.
- Integrated large language models (LLM) and retrieval augmented generation (RAG) to automate hardware modeling process.

# Researcher $Stanford\ University\ School\ of\ Medicine$

June 2023 – August 2024

- Performed data engineering, analysis, and visualization through various methods in Python and R; specifically, pandas, geopandas, numpy, matplotlib, scikit-learn and ggplot. Developed unique statistical packages composed of chi-squared and
- Led research teams mentored by Dr. Gross, Dr. Palaniappan, and Jin Long. Opioid overdose research published in British Journal of Anaesthesia, and diabetes research in preprint at Journal of Asian Health.

#### Software Development Engineer Intern

June 2022 – September 2022

# Amazon Web Services (AWS)

Seattle, WA

Palo Alto, CA

- Led architectural changes in Lex ASR (Automatic Speech Recognition) Services and DataHub, improving latency for conversational AI models. Conducted A/B tests to evaluate architectural changes for customer use.
- Performed cohort analysis to segment critical and non-critical customer data in DataHub, enhacing Lex ASR schemas, and enabled compliant storage of all data using AWS Kinesis, S3, and Lambda.
- Applied time series analysis on AWS CloudWatch metrics to track and optimize the performance of ASR Service, leading to lower response time and accelerating customer request resolution by up to  $\sim$ 75%.

#### SKILLS

- Languages: Python, Java, R, C++, SQL, JavaScript
- Frameworks and Tools: PyTorch, CUDA, Triton, MPI, Tensorflow, ONNX, TogetherAI, Keras, numpy, sklearn, pandas, seaborn, plotly, ggplot, AWS [S3, EC2, SageMaker, Kinesis, Lambda], SnowflakeDB, Tableau, Streamlit, git

### Projects

- LLM Systems Projects: Autodiff, fusion ops, kernel optimization, Mixture of Experts (MoE), Speculative Decoding
- Capstone Project: Active Learning with Neural Processes for Epidemiology Modeling
- Prediction of Causes of Patient Readmission using Large Language Model(s) (OpenAI, Llama-7B, BART-Large)
- Data Science Interview Tool (GPT-3, PvTorch, Pvthon)