

# Devam Sheth

📧 devamsheth21 | in devamsheth21 | ✉ devamsheth20@gmail.com | ☎ 602.768.7274

## EXPERIENCE

### Software Development Engineer (SDE)-AI/ML

Mar. 2025 – Present

*Amazon Web Services (AWS) – Bedrock Data Automation*

*Bellevue, Washington*

- Led cross-functional coordination across **3+** teams to deliver customer-facing AI features on schedule, managing dependencies across distributed services and deployment pipelines.
- Optimized AI inference workloads through concurrency tuning, batching, and access pattern analysis, achieving **20% latency improvement and 30% cost reduction** while processing millions of monthly requests.
- Led load testing and optimization of ECS-hosted Triton-based RAI service across 7 regions, identifying thread-bound bottlenecks and resource underutilization to achieve **\$28K/month** in cost savings through fleet rightsizing.
- Improved end-to-end request latency by **30%** by redesigning client connection pooling and request concurrency mechanisms.
- Eliminated **45+ high-severity incidents** by resolving systemic concurrency and race-condition issues in DynamoDB-backed workflows improving system stability under peak loads.
- Built comprehensive monitoring infrastructure with CloudWatch dashboards, custom metrics, and automated fault analysis scripts, reducing MTTD for production issues by **60%**.

### Data Science Analyst

June. 2024 – Mar. 2025

*Mayo Clinic (AI & Informatics)*

*Phoenix, Arizona*

- Fine-tuned M3D multi-modal LLM (Llama-7B) on Mayo CT datasets using distributed training (FSDP), improving report generation quality through custom loss functions and architectural enhancements.
- Developed clinical retrieval system using ALBED-SS embeddings for natural language-based patient case matching, enabling physicians to find similar reports with configurable filters (BIRADS, similarity scores) and top-k retrieval.
- Built custom neural architectures using domain-specific pre-trained models (MammoCLIP) and improved interpretability with 3D Grad-CAM and attention visualization
- Designed and implemented distributed training pipelines using PyTorch DDP for large-scale medical imaging datasets, optimizing data loading, preprocessing, and GPU utilization.

### Machine Learning Research Assistant

Aug. 2023 – May 2024

*Arizona State University, Wu Lab*

*Tempe, Arizona*

- Improved Brain MRI white matter segmentation with nn-Unet, achieving **0.65** mean dice score across 5 folds.
- Engineered distributed training pipelines and custom data preprocessing for seamless multi-modal training.
- Integrated LLM embeddings (GPT-2, BERT) with clinical notes and fine-tuned CLIP models, improving AUC by **8%** for Headache classification and achieving **10%** increase in classification performance on medical data.

### Machine Learning Engineer

May 2023 – Aug 2023

*Arrow Electronics Inc. (e-Infochips)*

*Ahmedabad, India*

- Developed and deployed YOLO-based computer vision models for object detection, improving product quality by **15%**.
- Optimized low-light image enhancement models using Neural Architecture Search, reducing computational cost by **82%** while maintaining image quality metrics (PSNR, SSIM).
- Optimized deep learning models for real-time inference on edge devices using distillation, quantization, and pruning.

### Machine Learning Research Assistant

May 2021 – May 2022

*Nirma University*

*Ahmedabad, India*

- Developed bearing fault classification pipeline achieving **98%** accuracy using EfficientNet CNNs with novel vibration-to-image feature engineering, FFT analysis, and transfer learning techniques.

## TECHNICAL SKILLS

**Languages:** Java, Python, C/C++, SQL (Postgres), JavaScript, TypeScript, HTML/CSS, R, Bash

**ML Frameworks:** PyTorch, HuggingFace, Llama-Index, LangChain, ONNX, Keras, TensorFlow, TensorRT, vLLM

**Developer Tools:** Git, AWS (Lambda, ECS, S3, DynamoDB), Docker, Kubernetes, Linux, Jira, Confluence

**Libraries:** Transformers, Diffusers, FAISS, OpenCV, Scikit-learn, Pillow, Seaborn, Pandas, NumPy, Matplotlib, OpenAI

## EDUCATION

### Arizona State University

Aug. 2022 – May 2024

*Master of Science in Computer Science, GPA: 4.0/4.0*

*Tempe, Arizona*

**Courses :** Machine Learning, Natural Language Processing, Data Processing at Scale, Data Visualization

### Nirma University

July. 2018 – May 2022

*Bachelor of Technology in Computer Engineering, Mechanical Engineering, GPA: 7.95/10.0*

*Ahmedabad, India*

## PROJECTS

### Hallucination Evaluation 🌀 | LLMs, Hugging-Face, NLP, HPC Clusters, Git

Oct 2023 – Sep 2023

- Led team evaluating MLLMs (InstructBLIP, Open-Flamingo) for hallucination detection using HPC clusters and developed end-to-end pipeline with CLIP-score filtering and Llama-based Q&A generation.

## ACHIEVEMENTS

**Invited to join IEEE Eta Kappa Nu's ASU Chapter (Honors Society of IEEE)** in Fall 2023

**Graduate Fellowship Scholarship** awarded in Fall 2023 by Arizona State University.