N A Adarsh Pritam

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OVERVIEW

I am currently a Master's student (2024–26) at Alliance University and a summer Machine Learning Research Intern (2024) at i2CS Research Group, Indian Institute of Information Technology (IIIT) Kottayam, India. My research focus belongs to Machine Learning, Computer Vision, Natural Language Processing, and Generative Models, with applications to Medical Imaging and Clinical Decision Support. I have worked on multi-modal alignment of Vision Language Models for Plant Disease Detection and continue to explore Generative AI in health-care applications. At Alliance, I am pursuing coursework in Deep Learning, Classical ML, ML Techniques for Image Processing, and Data Science while conducting research under Prof. Jeba Shiney.

EDUCATION

2024 - 2026	Master of Science, Data Science Deep Learning, Classical ML, Data Science, ML for Image Processing.	Alliance Uni Bangalore, India (CGPA: 8.2/10)	versity
2021 - 2024	Bachelor of Science, Mathematics and Statistics Mathematical Statistics, Probability, Applied Mathematics.	Bangalore sity Bangalore, India (CGPA: 6.5/10)	Univer-

RESEARCH EXPERIENCE

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08.2025 – Present	Student Researcher (Master's Thesis) SkinGenBench: Benchmarking Generative Models for Dermatological Image Classification. Developed PyTorch-based framework to test generative augmentation and preprocessing for class imbalance in medical imaging.	Alliance University, Bangalore Supervisor: Dr. Jeba Shiney
05.2025 - 09.2025	Summer ML Research In-	IIIT Kottayam, i2CS Group

Supervisor: Dr. Kala S

Studied Visual Language Models for Plant Disease Detection. Integrated CLIP ViT-L with InternLM2, designed new projection architecture, applied scalable training. Contributed to manuscript.

02.2025 - 05.2025

Research Project

Alliance University, Bangalore

Supervisor: Dr. Asha Kurian

Glimpse of MSc. Thesis

Title: Preprocessing Techniques for S-O-T-A Generative Model-Based Data Augmentation for Skin Cancer

Supervisor: Prof Jeba Shiney

Abstract: Early and accurate diagnosis of skin cancer is critical for patient survival, and deep learning models are promising tools for this task. The reliability of these models, however, is fundamentally dependent on the quality and diversity of the training data. Publicly available datasets often suffer from significant limitations such as class imbalance, prompting the use of generative models to synthesize data for augmentation.

While much research has focused on generative model architectures, the broader methodological conditions under which these models are trained are also critical to the quality of the output. This work presents a systematic investigation into the synthetic data generation pipeline for dermoscopic images. The utility of the resulting data is subsequently evaluated through its impact on the performance of a downstream diagnostic classifier. The study aims to inform best practices for data augmentation, contributing to the development of more reliable AI-powered tools for clinical dermatology.

PUBLICATIONS

• N. A. Adarsh Pritam and A. Kurian, "An End-to-End Sign Language Translation Pipeline from Static Gestures to English Using T5," 2025 International Conference on Emerging Technologies in Computing and Communication (ETCC), Bangalore, India, pp. 1-6, doi: 10.1109/ETCC65847.2025.11108641.

PROJECTS

- 1. **Personalized Conversational AI** (2025, Ongoing) GitHub

 Built an LLM from scratch to mimic communication style using personal chat logs. Implemented tokenizer, transformer, and QLoRA-based fine-tuning.
- 2. **LLaMA Reimplementation** (2025) GitHub Educational PyTorch reimplementation of LLaMA-style transformer with attention, GQA, RoPE.

SKILLS

Programming: Python (Advanced), R, SQL, Java

Libraries: PyTorch, Transformers, OpenCV, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn

Cloud/Data: AWS, Apache Kafka, BigQuery, PostgreSQL Visualization: Tableau, Power BI, Jupyter Notebook

CERTIFICATIONS

- AWS Certified AI Practitioner (2024)
- Mathematics for Machine Learning and Data Science DeepLearning.AI (2024)
- Google Data Business Intelligence Specialization (2023)
- Google Data Analytics Specialization (2023)

AWARDS & ACHIEVEMENTS

- Project Lead, Academic Review Paper
- Two-time Winner, Battle of the Bands (Musical Competition)
- High Achiever's Award, Distinction in Grade 4 Rock Guitar (London College of Music)

REFERENCES

- Mr. Mihir Dash, Associate Professor and Interim Associate Dean, Alliance University. mihir@alliance.edu.in
- Dr. Jeba Shiney, Professor, Alliance University. jeba.shiney@alliance.edu.in
- Dr. Vivek Mishra, Associate Professor, Alliance University. vivek.mishra@alliance.edu.in
- Dr. Asha Kurian, Assistant Professor, Alliance University. asha.kurian@alliance.edu.in