

Sarah Pendhari

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EDUCATION

Carnegie Mellon University	Pittsburgh, PA
Master of Science, Computer Vision, School of Computer Science	Dec. 2026
Coursework: Visual Learning and Recognition, Advanced Computer Vision, Machine Learning	
University of Mumbai	Mumbai, India
Bachelor of Engineering, Computer Engineering GPA: 9.22/10.0 Principal's Excellence Award (top 0.03%).	Jul. 2025
SKILLS	
Programming Languages:	Python, C, C++, JavaScript, Bash/PowerShell, MATLAB, HTML, CSS
Tools and Frameworks:	PyTorch, TensorFlow, NumPy, Pandas, SciPy, OpenCV, Keras, Git, Linux, Docker, AWS (EC2), SQL
AI Related Tech Stack:	NLP, LLM, VLM, RAG, Diffusion, Fine-tuning, Multi-modal, Image Generation, Attention, Quantization, Model Compression, LSTMs, Kernel Optimization, Federated Learning

EXPERIENCE

CMU Tepper School of Business Prof. Mohsen Foroughifar	Pittsburgh, PA
Research Assistant	Nov. 2025-Present
• Developing a VLM to analyze short-form TikTok video frames and predict "surprise" sequences that drive user engagement.	
Carnege Mellon University – Xu Lab Prof. Min Xu	Pittsburgh, PA
Research Assistant	Oct. 2025-Present
• Working on DUAL , an unsupervised deep learning framework for cryo-electron tomography that simultaneously denoises 3D cellular images and generates synthetic training data using a modified CycleDiffusion architecture with noise disentanglement	
University Of Mumbai Prof. Nazneen Pendhari	Mumbai, India
Research Intern	Jan. 2025 – Mar. 2025
Project 1 — ColourViTGAN: Hybrid Vision Transformer–CycleGAN for Image Colorization	
• Developed a hybrid vision transformer – CycleGAN architecture for image colorization, surpassing prior state-of-the-art with 22.7 PSNR vs. 20.5 SOTA on 240K+ images from Places365 and CIFAR-10.	
• Integrated patch embeddings and multi-head attention in both generator and discriminator to capture global semantics and local chrominance in $L^*a^*b^*$ space.	
• Designed a multi-loss optimization framework (adversarial + cycle-consistency + perceptual) achieving 0.982 SSIM and 0.224 LPIPS , published in IEEE ICUIS 2024 (first author), won the best paper award (Rank 1 in student track). Link	
Project 2 — Attention-Enhanced Prototypical Networks for Few-Shot Microaneurysm Detection	
• Created a dual-attention few-shot learning model, training a modified ResNet-50 on the IDRiD dataset to achieve AUC-ROC 0.947 , sensitivity 0.892 , specificity 0.941 , and F1 0.915 , surpassing traditional CNN and ensemble baselines.	
• Implemented mixed-precision distributed training on multi-GPU clusters (V100), demonstrating robust detection with only 5% of the training data used by conventional methods, published in IEEE IATMSI 2025 (first author), best paper award (Rank 1). Link	
IIT Bombay Prof. Surya Durbha	Mumbai, India
Summer Intern	Jun. 2024 – Aug. 2024
• Built an end-to-end IoT data pipeline using ESP32/LoRa sensors to collect and stream 10K+ daily readings for real-time environment -tal monitoring via Firebase and ThingsBoard.	
• Trained a time-series forecasting model for micro-climate prediction, improving baseline accuracy by 32.3% through feature engineering and ensemble learning techniques.	
Wondrlab India Pvt. Ltd	Mumbai, India
Software Developer Intern	Jun. 2023 – Sep. 2023
• Engineered automated ML data pipelines using pandas, scikit-learn, and Apache Airflow, boosting ETL throughput by 9.2% through optimized feature selection, dimensionality reduction, and parallel task orchestration.	
• Curated a high-concurrency web scraping infrastructure with BeautifulSoup, Selenium, and asyncio, enabling large-scale data ingestion into MongoDB and powering real-time analytics dashboards in Plotly for cross-team insight visualization.	

ACADEMIC PROJECT

CardioCare: AI for Cardiac Risk — Final Year Thesis University of Mumbai	Sep. 2024 – Jun. 2025
• Designed a multimodal cardiac diagnosis assistant powered by Retrieval-Augmented Generation (RAG), integrating patient records, ECG signals, and medical text to deliver clinically grounded Q&A responses with 76.8% exact match accuracy and 0.83 F1 , outperforming GPT-3.5 by 15% on cardiovascular benchmarks (worked under Prof. Darakhshan Khan).	
• Fine-tuned an LSTM-based ECG classifier across 48 MIT-BIH arrhythmia classes , achieving 0.8752 AUC and 0.87 F1 through adv chain-of-thought prompting for medical reasoning; led a 4-member team through end-to-end model design, and validation.	

PUBLICATIONS

- Attention-Enhanced Prototypical Networks for Few-Shot Microaneurysm Detection in Diabetic Retinopathy Images, IEEE, May 2025
- ColorViTAN: A hybridised approach using Vision Transformers and CycleGAN to add color to greyscale images, IEEE, Jan 2025