

# Sarah Pendhari

(412)-689-2849 | [spendhar@andrew.cmu.edu](mailto:spendhar@andrew.cmu.edu) | [linkedin.com/in/sarah-pendhari](https://www.linkedin.com/in/sarah-pendhari) | [Portfolio](#) | [Google Scholar](#)

## EDUCATION

### Carnegie Mellon University

Master of Science, Computer Vision, School of Computer Science

Coursework: Visual Learning and Recognition, Advanced Computer Vision, Machine Learning

Pittsburgh, PA

Dec. 2026

### University of Mumbai

Bachelor of Engineering, Computer Engineering GPA: 9.22/10.0 | Principal's Excellence Award (top 0.03%).

Mumbai, India

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

Research Assistant

Pittsburgh, PA

Nov. 2025–Present

- Developing a VLM to analyze short-form TikTok video frames and predict “surprise” sequences that drive user engagement.

### Carnegie Mellon University – Xu Lab | Prof. Min Xu

Research Assistant

Pittsburgh, PA

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

Research Intern

Mumbai, India

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

Summer Intern

Mumbai, India

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 environmental 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

Software Developer Intern

Mumbai, India

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