

# Sidhartha Reddy Potu

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## EDUCATION

### New York University, Tandon School of Engineering

*Master of Science in Computer Science; GPA: 3.83/4*

New York, NY

Sep 2023 – May 2025

### Indian Institute of Technology (IIT), Indore

Indore, IN

*Bachelor of Technology in Electrical Engineering, Minor in Astronomy; GPA: 8.49/10*

Jul 2019 – May 2023

## EXPERIENCE

### SWE Intern

*Granica AI*

Mountain View, CA

Sep 2025 – Present

- Implemented a dual-lane FIFO router for memory-bound workers, doubling throughput (**10** to **20+** req/worker).
- Prevented runaway Kubernetes API calls under **20k** concurrency by caching scaler state in Go.
- Fixed lock contention and races in load balancer/consumer goroutines, improving throughput (**28** to **31–32** cores).
- Built scale-validation tests for multi-consumer routing and integration checks for compression pipelines.

### Graduate Student Researcher, CILVR, NYU

*3D Computer Vision under Prof. David Fouhey*

New York, NY

Jan 2024 – May 2025

- Integrated COLMAP SfM with HaMeR to recover global 3D hand trajectories on Epic-Kitchens and EgoExo4D.
- Optimized hand-motion trajectories using temporal smoothing with velocity and jerk regularization.
- Recovered full-perspective 3D from weak-perspective predictions using SfM intrinsics and frame transforms.
- Developed visualization workflows with Rerun Viewer and scaled experiments on NYU HPC using SLURM.
- Benchmarked depth-based signals for hand-object contact and ran ablations across loss functions and model variants.

### Course Assistant, NYU

*Computer Vision, Deep Learning, LLVM courses*

New York, NY

Sep 2024 – May 2025

- Led office hours, grading, and project support across CV/ML courses; supported **450+** students.
- Course staff for DL (Prof. Chinmay Hegde) and LLVM (Prof. Saining Xie); Advanced CV (Prof. David Fouhey).

### B.Tech Thesis, PRIA Lab, IIT Indore

*Multimodal Crowd Counting using Vision Transformers [\[Report\]](#)*

Indore, IN

Jun 2022 – Dec 2022

- Trained a ViT-based model in a weakly supervised setting, achieving MAE 15.78 and MSE 30.70.
- Designed a Pyramid Vision Transformer (PVT v2) model, achieving MAE 19.218 and MSE 32.940.
- Ranked **top 10 of 250+** B.Tech theses; nominated for Best Thesis award at IIT Indore.

## PROJECTS

### Point Tracking in Egocentric Videos — GitHub

Feb 2025 – May 2025

- Adapted DINOv2 and CroCoV2 backbones for point tracking in egocentric videos.
- Evaluated on the EgoPoints benchmark, reporting tracking accuracy at 8 pix, 16 pix, and 24 pix thresholds.

### Fine-Tuning Medical QA Models — GitHub

Oct 2024 – Dec 2024

- Optimized Meta LLaMA 3.2 3B for medical QA using LoRA, QLoRA, and GaLore.
- Achieved best USMLE accuracies: Step 1 - **42%** (GaLore), Step 2 - **38%** (QLoRA), Step 3 - **45%** (GaLore).
- Improved MedQuAD F1 scores to **70%** (QLoRA) and 69% (GaLore) with efficient fine-tuning.

### VioletPass: Ticket Booking Platform — GitHub

Oct 2024 – Dec 2024

- Designed a robust, scalable ticket booking platform on AWS to prevent double booking.
- Implemented Redis distributed locks with TTL for seat reservations and PostgreSQL for finalization.
- Integrated QR code-based authentication for secure and efficient event check-ins.

### AnimeVerse: Recommendation System — GitHub

Apr 2024 – May 2024

- Built a personalized anime recommendation system; analyzed broadcast types, genres, and scores.
- Analyzed **300k** user-anime interactions with PySpark and trained ALS, TF-IDF, and ChromaDB models.

## TECHNICAL SKILLS

**Languages:** Python, Go, C/C++, SQL

**Systems:** Linux, Git, Docker, Kubernetes, AWS, GCP, CI/CD

**ML/Data:** PyTorch, Transformers, TensorFlow, NumPy, Pandas, Scikit-learn, PySpark, OpenCV