

VAISHNAV POTLAPALLI

☎ 332-373-5002

✉ vp2499@nyu.edu

🌐 [linkedin.com/in/vaishnav-potlapalli](https://www.linkedin.com/in/vaishnav-potlapalli)

🐙 github.com/vaishn9v

Education

New York University Courant Institute of Mathematical Sciences

Sep. 2023 – Dec 2024

Masters of Science in Computing, Entrepreneurship and Innovation GPA: 4.0/4.0

New York City, NY

Relevant Courses: LLVMs, Big Data and ML Systems, Foundations of Computer Networks

Mahindra Ecole Centrale

Aug.2016 – May 2020

Bachelor in Technology in Computer Science

Hyderabad, Telangana

Publications

PromptIR: Prompting for All-in-One Blind Image Restoration

NeurIPS 2023

Vaishnav Potlapalli, Syed Waqas Zamir, Salman Khan, Fahad Shahbaz Khan

- Proposed an implicit prompt-learning based approach for All-in-One blind Image Restoration. Achieves SoTA performance on multiple image restoration tasks, without any prior degradation information.

Sketch3T: Test-Time Training for Zero-Shot SBIR

CVPR 2022

Aneeshan Sain, Ayan Kumar Bhunia, Vaishnav Potlapalli, Pinaki Nath Chowdhury, Tao Xiang, Yi-Zhe Song

- Introduced a novel test-time training paradigm for zero-shot sketch-based image retrieval that adapts to new categories and sketch distributions using a single sketch, outperforming state-of-the-art methods.

MediTables IIIT

GREC 2021

Akshay Praveen Deshpande, Vaishnav Potlapalli, Ravi Kiran Sarvadevabhatla

- Built a new dataset and semantic segmentation model for camera captured medical document images.

Experience

MBZ University of Artificial Intelligence

July 2022 – July 2023

Research Assistant - Computer Vision (Advisor: Dr. Salman Khan)

- Proposed and implemented a novel Visual transformer based prompt-learning framework for All-in-one blind Image Restoration / Enhancement called **PromptIR**, which achieved **SoTA** performance improving over previous methods by **0.9 dB** on dehazing, deraining and denoising benchmarks. Work presented as part of **Neurips 2023**
- Adapted computer vision based continual learning techniques **L2P**, **DualPrompt** methods for video action recognition improving performance over previous techniques by over **10%** accuracy and **14% BWF**, on several public benchmarks.
- Studied parameter-efficient finetuning techniques to improve downstream performance of **Multimodal LLM models**.

Dhan AI

April 2020 – April 2022

Machine learning Engineer

- Developed an ensemble of **BERT-based Classifiers** to enhance the NER engine, resulting in a **12% accuracy** improvement in internal benchmarks on entity recognition and sentiment classification, significantly improving the primary product of the company, which was a Patient Life Cycle Management Chatbot.
- Optimized model serving API using **Nvidia TensorRT**, increasing the model throughput by **25%**, enabling close to realtime performance for the chatbot, across the customer organization.
- Rewrote the application testing pipeline to utilize increased **parallelism and Redis cache** to reduce CI/CD time by **60%** that enabled rapid development of new features.

Centre For Vision, Speech and Signal Processing, University of Surrey

May 2021 – Nov 2021

Remote Research Collaborator - Computer Vision (Advisor: Dr. Yi-Zhe Song)

- Designed and implemented a new Zero-shot Sketch Based Image Retrieval method, that uses Meta-learning and test-time training to outperform prior methods by **0.17 mAP** on standard benchmarks. Work presented as part of **CVPR 2022**

Projects

ROBOMUSE- Mobile robot platform | ROS, OpenCV, PyTorch, C++, Python

September 2019 – January 2020

- Developed an autonomous robot's vision system, implementing **stereo calibration algorithms** with custom stereo cameras for depth imaging. Optimized **YOLO** and **SSD** for advanced object recognition in **RGBD** images.

PhysioLive: Virtual Assistant for Physio Therapy | Django, Tensorflow, C++, Python

May 2018 – August 2018

- Created an app leveraging human pose estimation with **CMU Openpose** to correct patient postures in physiotherapy. Developed the backend with Django. Secured **1st place** among 34 teams at the Novartis MedTech Hackathon

Technical Skills

Computer Vision: OpenCV, SLAM, Object Detection, Semantic Segmentation, Image Restoration, GAN, VAE, CNN, ViT

Languages: Python, Java, C/C++, CUDA, HTML/CSS, JavaScript, TypeScript, SQL

Technologies/Frameworks: Pytorch, Tensorflow, Transformers, TensorRT, OpenCV, Numpy, SciPy, Django, Docker, MySQL