

VEDANT JOSHI

+1-(858)-305-4782 | vejoshi@ucsd.edu | [linkedin.com/in/vedant-joshi](https://www.linkedin.com/in/vedant-joshi) | [vedrocks15.github.io](https://github.com/vedrocks15)

EDUCATION

University Of California San Diego

Master of Science in Computer Science; GPA : **4.0/4.0**

Sep. 2023 – Jun. 2025

La Jolla, California

Indian Institute Of Information Technology Kottayam

Bachelor of Technology (Hons.) in Computer Science; GPA : **9.82/10.0 - Gold Medalist**

Aug. 2017 – April 2021

Valavoor, Kerala

TECHNICAL SKILLS

Languages: Python, Java, C, C++, SQL, JavaScript, Golang

Developer Tools: PyTorch, Tensorflow, JAX, OpenCV, SciKit, TensorRT, Pandas, NumPy, Matplotlib, Onnx, Git, Docker, MATLAB, Open3D

Cloud Technologies: AWS, Microsoft Azure cognitive services, Google Cloud Platform

EXPERIENCE

Apple

June 2024 – September 2024

Video Engineering Intern

San Diego, California

- Developing novel instruction tuning methods for **V-LMs** via improved image-to-text embedding projection techniques.
- Refining 3-D understanding of **V-LMs** by encoding deep spatial reasoning in machine generated instructions using canonicalized point clouds.

Shiele Eye Institute

November 2023 – June 2024

Graduate Student Researcher under Dr. Mark Christopher

UCSD, California

- Researched on primary open angle glaucoma progression prediction problem using a combination of multi-modal fusion, foundational **Vision Transformers** and hard negative mining approaches to attain a **10%** AUC score improvement.
- Worked with **eye experts** to develop a novel dataset containing aligned OCT-Fundus scans along with a signal overlap metric to help select most informative instances during **self-supervised** pre-training.

Tonbo Imaging

February 2023 – July 2023

Computer Vision & Imaging Engineer - I

Bangalore, Karnataka

- Achieved a **20%** improvement in detection performance on thermal images by re-engineering the base layers & detection scales of **YOLOv5** which significantly improved the robustness of **Tonbo's** autonomous driving software stack for heads up displays.
- Reduced the error rate by **7%** in real time depth map generation from monocular videos using **PoseNet** & self-supervised view synthesis for **Nvidia Xavier NX** devices that improved the spatial awareness of self-driving systems.
- Leveraged **Generative A.I.** based diffusion models coupled with **neural style transfer** losses & **sub-pixel convolutions** to generate context specific thermal images from RGB videos to solve the data shortage problem for training perception models.

Vedantu Innovations

July 2021 – December 2022

EdTech Data Scientist - I

Bangalore, Karnataka

- Architected a real time graph based image search engine by repurposing joint embedding models such as **BYOL** & **SimCLR**, through **domain specific augmentations** which lead to a **72%** reduction in redundant elements in the search space.
- Productionized a novel solution for **profanity detection** in real time tuition classes that achieved a **10%** improvement in recall over regular expressions by using contrastive learning to perform **zero shot learning** on LSTMs for low resource languages.
- Improved the quality of matches returned by elastic search engine by **40%**, through creation of a text cleaning pipeline that used n-gram SimHashing & **Levenshtein** distances to remove results that had no syntactic similarity with a particular text cluster.

TCS Rapid Labs

September 2020 – March 2021

Research Intern (Won Best Paper at IEEE 8th ICSCC)

Online

- Generated a **25%** character error rate on the task of single word lip reading from **videos** by re-modelling the **LipNet** model from word to character level along with an efficient **CTC loss** implementation that helped patients suffering from hearing deformities.
- Proposed **FYEO**, an **attention** based LipNet model, which reduced the character error rate by **2.5%** through improved context signal generation & provide model transparency through heat maps that showcased predicted character & time frame alignment.

PROJECTS

Attention Splats : 3D Scene Editing | Prof. Manmohan Chandrekar

April 2024

- Boosted the scene awareness of 3D feature field inside the **Gaussian Splatting** framework using a novel approach of local and global **transformers**, along with reliable distillation from **2D-foundational models** such as SAM.
- Proposed an innovative shift encoding **MLP** along with robust voxelization technique to handle **single GPU** memory constraints.

Edge device object detection | B.tech Hons. Project

January 2020

- Researched on mixed precision, **layer fusion** & quantization aware training to achieve high edge performance on **SSDs** & **YOLOs**.
- Deployed a TinyYoloV4 with **22 FPS** detection rate on a Nvidia Jetson Nano & achieved **0.4 mAP** result on a camera mounted drone.