# SUDHANSH PEDDABOMMA

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#### **EDUCATION**

## University of California San Diego

Sep 2023 - Jun 2025

Master of Science in Computer Science and Engineering

GPA 4.00/4.00

Key Courses - Advanced Computer Vision, Robotics, Recommender Systems, Convex Optimization

#### **Indian Institute of Technology Bombay**

Jul 2019 - Jul 2023

Bachelor of Technology with Honors in Computer Science and Engineering, Minor in Entrepreneurship

CPI 9.66/10

Key Courses - Image Processing, Reinforcement Learning, Machine Learning and Deep Learning

#### **EXPERIENCE**

## Computer Vision Intern | Duality AI

Jun 2024 - Present

- Engineered pipelines to produce high-fidelity synthetic environments with Gaussian Splatting to train vision models
- Developed techniques to register models generated from multi-view camera poses for more accurate reconstructions
- Collaborating with Autodesk to evaluate the robustness of models trained on synthetic data obtained from Unreal engine
  on real-world robot deployment tasks such as object detection and pose estimation

## Data and Applied Scientist Intern | Microsoft India

May 2022 - Jul 2022

- Developed a decision-tree ranker for Outlook to recommend emails to users based on their past interactions
- Engineered a dataset by extracting user-dependent email attributes from context logs in a large-scale data pipeline
- Demonstrated an optimized ranking model using hierarchical feature sets, resulting in higher recall and click rate

## RESEARCH PROJECTS

#### **3D Perception for Home Robots**

Sep 2023 - Present

UC San Diego

Graduate Student Researcher, Supervisor: Prof. Henrik Christensen

- Implemented dense SLAM algorithms with **NeRFs** and **Gaussian Splatting** for real-time 3D scene reconstruction
- Developed real-time object segmentation and 3D mapping methods for receptacle detection and grasp pose estimation

#### 3D Tomography with Primal-Dual Neural Networks

May 2021 - Jul 2023

University College London

- UCL Research Internship, Supervisor: Prof. Marta Betcke
- Developed a stochastic neural-network architecture of primal-dual algorithm for online reconstruction of 3D volumes from tomographic projections and obtained 99.6 % structural similarity in challenging low-dosage conditions
- Built a Python library with custom network layers in Tensorflow for reconstruction using cone-vector tomography

## Image Reconstruction in Saturated Compressed Sensing | [Report]

Jul 2022 - Jun 2023

Bachelor's Thesis, Supervisor: Prof. Ajit Rajwade

IIT Bombay

- Proposed a novel likelihood maximization technique to recover signals, images, and audio from compressed measurements and obtained 20% lower RMSE over the state of the art methods even with high saturation effects
- Established robust performance guarantees with statistical methods and published a journal paper on this work

#### **KEY PROJECTS**

- Image Colorization GAN. Deployed a web-app to color grayscale images using pix2pix U-Net architecture GAN
- Autonomous Robot. Developed a Roomba-like robot with visual-SLAM using EKF and A\* path planning on ROS
- Sudoku Solver. Created an Augmented Reality app to solve Sudoku from live feed, with robust real-time performance

## **PUBLICATIONS**

- 1. **S. Peddabomma**, S. Banerjee, R. Srivastava, A. Rajwade, **A likelihood based method for compressive signal recovery under Gaussian and saturation noise** in Elsevier Signal Processing 2024 DOI: 10.1016/j.sigpro.2023.109349
- 2. S. Banerjee, **S. Peddabomma**, R. Srivastava, J. Saunderson, A. Rajwade, **Identification and Correction of Permutation Errors in Compressed Sensing Based Group Testing**Submitted to IEEE Acoustics, Speech, and Signal Processing

#### **SKILLS**

**Programming** C++, C, Python, MATLAB, Java, Bash, SQL, HTML, Javascript

Tools & Software PyTorch, ROS, TensorFlow, scikit-learn, OpenCV, Angular, Matplotlib, Arduino

**Expertise in** 3D Reconstruction, Artificial Intelligence, Image Processing, Robotics