# SUDHANSH PEDDABOMMA

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## EDUCATION

2023 - 2025 University of California San Diego

Master of Science in Computer Science and Engineering GPA 4.00/4.00

Ongoing Courses - Robotics, Recommender Systems, Quantum Cryptography

2019 - 2023 Indian Institute of Technology Bombay

CPI 9.66/10

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

Courses Undertaken - Computer Vision, Intelligent Agents and Reinforcement Learning, Advanced Image Processing

## EXPERIENCE

# MICROSOFT INDIA (R&D) PVT. LTD., Data and Applied Scientist Intern

May 2022 - Jul 2022

- Zero Query Email Suggestions
  - Developed a Decision-Tree ranker to recommend email entities with no search input on Outlook to increase click rate
  - Optimized the Outlook email preference ranker by enhancing the existing hierarchical feature set used for ranking

## FINIQ INDIA PVT. LTD., Software Engineering Intern

Nov 2021 - Apr 2022

## Backsolving Heston Model and Financial Markup Language

- Enhanced the firm's trading platform by implementing Black-Scholes and Heston Stochastic Local Volatility models
- Employed Monte Carlo simulations to handle vanilla options, barrier options, and target redemption forwards
- Designed a versatile markup language for verifying price quotes, lowering the trade discard rate significantly

## **PUBLICATIONS**

- 1. **S. Peddabomma**, S. Banerjee, R. Srivastava, A. Rajwade, **A likelihood based method for compressive signal recovery under Gaussian and saturation noise** in Signal Processing 2024 DOI: 10.1016/j.sigpro.2023.109349
- 2. **S. Peddabomma**, M. Betcke, A. Hauptmann, W. Hong, E. Macneil, K. Rullan, "Learned Stochastic Primal Dual for large scale and fully 3D tomographic reconstruction"

  Special Issue IOP 2023 (Manuscript under preparation)

# RESEARCH AND KEY PROJECTS

## **3D PERCEPTION FOR HOME ROBOTS**

Sep 2023 - Present

- Developing a robust object mesh-completion algorithm for bounding box estimation during manipulation of items
- Implementing dense-SLAM with Neural Radiance Fields and Gaussian Splatting for real-time scene reconstruction

# LIKELIHOOD MAXIMIZATION FOR SATURATED COMPRESSED SENSING [REPORT]

Jul 2022 - Jun 2023

- Proposed a novel likelihood-based approach to reconstruct **signals, image and audio** from saturated measurements
- Utilized advanced statistical modeling techniques to guarantee performance and conducted extensive experiments
- Obtained 15% lower RMSE as compared to state of the art methods and submitted a journal paper based on this work

## 3D TOMOGRAPHY WITH PRIMAL-DUAL NEURAL NETWORKS

May 2021 - Jul 2023

- Pioneered a stochastic version of Learned Primal-Dual algorithm for the reconstruction of tomographic sinograms
- Created a Python framework to conduct experiments on cone-vector Tomography for 3D volume reconstructions
- Achieved remarkable results, including up to 99.6% structural similarity, under challenging Low-Dose conditions

#### **IMAGE COLORIZATION APPLICATION** [CODE] [APP]

May 2021 - Jul 2021

- Developed and deployed a Pix2Pix GAN web-application to transform grayscale images to colored ones
- Implemented a U-Net architecture for the generator and utilized patch discriminator for effective translation
- Created a real-time Augmented Reality Sudoku Solver app with robust performance in various environments

## SKILLS

Programming Tools & Software

C++, C, Python, MATLAB, Java, Bash, VHDL

Tools & Softwar Expertise in Docker, ROS, OpenCV, TensorFlow, PyTorch, Pandas, Matplotlib, scikit-learn, Arduino, Raspberry Pi Computer Vision, Machine Learning, Statistical Modeling, Image Processing, Compressed Sensing

## **ROLES AND ACHIEVEMENTS**

■ TEAM LEADER AT EXOFLY | Tech Team IITB

Mar 2022 - Apr 2023

- o Led a 40-member team to design a compact, lightweight decacopter eVTOL vehicle for short-distance flights
- o Successfully secured funding by presenting goals and strategic plans, which enabled team's development activities
- o Designed a controller on Simulink, incorporating fail-safes and sensor fusion with an Extended Kalman Filter
- Secured the prestigious KC Mahindra scholarship of INR 500,000 for post-graduate studies

(2023)

• Secured **3rd** rank in **Statistics Olympiad** conducted by **AIMSCS** across India and Sri Lanka

(2019)