

# SHYAMSUNDAR PRABHAKAR INDRA

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Domain Skills: Computer Vision (CV) • Machine Learning (ML) • Deep Learning (DL) • Robotic Software • Motion Planning • Virtual Reality

## EDUCATION

### UNIVERSITY OF MARYLAND

M.ENG. IN ROBOTICS

Aug 2022-Jun 2024 | College Park, MD

GPA: 4.00 / 4.00

Roles: TA - [ENME272](#) Spring 2023

#### COURSEWORK (\* Ongoing) :

Foundations of Advanced Deep Learning\*

Cognitive Robotics\*

3D Vision

Robot Programming using C++

Human Robot Interaction

Advances in Extended Reality (XR)

Perception in Robots

Path Planning in Robots

Adv. Geometric Computer Vision

Intro. to Robot Modelling

### BITS PILANI

B.E. IN MECHANICAL ENGINEERING

Aug 2016-Jul 2020 | Rajasthan, India

GPA: 8.20 / 10.00

#### KEY COURSEWORK:

Machine Learning

Object Oriented Programming with JAVA

Intro. to Robotics

Intro. to Programming using C

## ACHIEVEMENTS

• **All India Rank 1073** in JEE Mains 2016 - 1.2 million candidates appeared for the exam.

• Placed in the **top 0.04 percentile** in JEE Advanced 2016 (Entrance exam to the prestigious IIT institutions).

## SKILLS

#### Programming

Python • C++ • MATLAB • Java • C • C#

#### ML & CV Libraries

PyTorch • TensorFlow • Keras • Scikit • NumPy • OpenCV • PIL • Darknet • Pandas

#### CV Applications

Generative Models • Object Detection & Tracking • Depth Estimation

#### Development Tools

ROS • Unity • Gazebo • Simulink • RViz • Carla • Colab • JSP • CSS

## EXTRACURRICULARS

• **Badminton Player, UMD College Park** -

Men's doubles player in the competitive team of the university (Present).

• **Track & Field Athlete, BITS Pilani** - Medal winner in various 100m, 200m, 4x100m and long Jump collegiate events (2016 - 2020).

• **President - PTM, BITS Pilani** - Tamil cultural association of the university (2017-2018).

## EXPERIENCE

### Renesas North America Ltd. | ARTIFICIAL INTELLIGENCE ENGINEER INTERN

May 2023 – Present | Columbia, MD

- Developed a **SVM based lightweight ML anti-spoofing model**, that can reject spoof inputs in voice authentication systems. ([Scikit](#)) | [LINK](#)
- Working on **embedded deployment** of the model on a Renesas Edge device. ([C](#))
- Involved in **creating Machine Learning and CNN pipelines** for the company's automated AI deployment software. ([Python](#))

### UMD Vision & Learning Lab | GRADUATE STUDENT RESEARCHER

Feb 2023 – Aug 2023 | Guide: Dr. Jia-Bin Huang | College Park, MD

- Worked on CLIP based generation of 3D meshes using **GAN Inversion** and **3D-GAN**.

### Robert Bosch Centre - IISc Bangalore | ROBOTICS RESEARCH INTERN - REMOTE

Jan 2022 – Aug 2022 | Guide: Dr. Shishir Kolathaya | Bangalore, India

- Implemented a **LIDAR based 3D object detection model** for a level-3 Autonomous Vehicle sponsored by **WIPRO**. ([PyTorch](#))
- Developed a **low-level control package** communicating with the **perception stack** using **Control Barrier Functions (CBFs)** for obstacle avoidance. ([Python](#))
- Verified the controller in an autonomous driving simulator. ([Carla](#)) | [VIDEO](#)

### IIIT Bangalore | COMPUTER VISION RESEARCH INTERN - REMOTE

Jan 2022 – Aug 2022 | Guide: Dr. G.N. Srinivasa Prasanna | Bangalore, India

- Utilized a **YOLO** architecture from **Darknet** framework to predict plant leaf count and monitor crop health. ([Transfer Learning](#))
- Involved in **3D modelling** of parts for the farm robot.)
- Mentored five new interns to model an **autonomous robotic assembly line**.

### Centre for Robotics & Intelligent Systems - BITS Pilani | UNDERGRAD THESIS

Jan 2020 – Jul 2020 | Guide: Dr. B.K.Rout | Pilani, India

- Successfully defended **thesis** on **DL applications in CV** for **level-3 autonomous vehicles**.
- Implemented and trained a **Bi-Directional LSTM Network** on temporal tracking data to predict the path of pedestrians **1 second** into the future. ([TensorFlow](#), [Keras](#))

## KEY PROJECTS

#### MULTI-MESHER: DIFFUSION DRIVEN 2D TO 3D MESH RECONSTRUCTION | [LINK](#)

A **PointNet** based model which uses a per shape optimization approach alongside single-view to multi-view synthesis using **Zero123** Diffusion model for single image-to-3D generation.

#### AMERICAN SIGN LANGUAGE DETECTION | [LINK](#)

Implemented a **CNN and LSTM** based American Sign Language (ASL) Detector for Letters from video feeds, and showcased its capability with a custom GUI.

#### TERPBOT WITH PATH PLANNING AND DYNAMIC OBSTACLE AVOIDANCE | [LINK](#)

Created a **unicycle** model based autonomous mobile robot called TerpBot from scratch, with wheel odometry and one monocular camera for perception. Implemented its planning stack to navigate complex maps using **RRT\* global planner**, and evade dynamic obstacles using a **Potential Field based local planner**.

#### IMAGE COMPLETION USING MASKED AUTOENCODERS FOR PERSPECTIVE SHIFTING | [LINK](#)

Utilized a **multimodal mask autoencoder**, which takes RGB image and depth data of a scene to reconstruct the RGB scene from a different perspective, by completing the occluded patches.

#### VOLUME RENDERING AND NEURAL RADIANCE FIELDS | [LINK](#)

Implemented a simple **volumetric differential renderer** and a **Neural Radiance Field (NeRF)** for implicit **3D representation and novel view synthesis** leveraging its capabilities.

## PUBLICATIONS

- [1] "Control barrier functions in ugvs for kinematic obstacle avoidance: A collision cone approach," *arXiv preprint*, 2022.
- [2] "Analysis of vibration based windmill coupled micromachined energy harvester," *JVE Journals*, 2019.