SHYAMSUNDAR PRABHAKAR INDRA

Interests: Computer Vision, Robotics, Autonomous Vehicles, Machine Learning, Speech Recognition, Software Engineering, Vision Language Models, NLP 🛮 +1(240) 398 0284 | 💌 shyampi@terpmail.umd.edu | 🧥 shyam-pi.github.io | 🖸 shyam-pi | 🛅 shyam-pi

EDUCATION

■ University of Maryland, College Park

MD. USA

Master of Engineering in Robotics | GPA: 4.00/4.00

Aug 2022 - Grad. May 2024

- Graduate Teaching Assistant, ENME272 Computer Aided Design, Spring 2023 | Student Athlete, Collegiate Badminton Team
- · Courses: 3D Vision, Adv. Computer Vision, Perception in Robots, Foundations of Deep Learning, Cognitive Robotics, C++ Robot Programming Human Robot Interaction, Extended Reality (XR), Path Planning in Robots, Control of Robotics Systems, Robot Modelling

■ BITS Pilani, Pilani campus

Rajasthan, India

Bachelor of Engineering (Hons.) in Mechanical Engineering | GPA: 8.20/10.00

- Aug 2016 May 2020
- Bachelor's Thesis on **Pedestrian Path Prediction** for Autonomous Vehicles with Dr. BK Rout at the Centre for Robotics & Intelligent Systems | link
- Student athlete, Collegiate Track and Field team | President, PTM Tamil Cultural Association | Team member, Pixxel Nanosatellite building team
- · Key Courses: Machine Learning, Object Oriented Programming using JAVA, Intro. to Programming using C, Intro. to Robotics

KEY SKILLS & CERTIFICATIONS.

Programming Advanced: Python | **Intermediate:** C/C++, C# | **Beginner:** Java, Matlab

ML/DL Libraries PyTorch | PyTorch3D | TensorFlow | Keras | Scikit | Open3D | OpenCV | Numpy | Pandas

CV Applications Generative Modeling | 3D Reconstruction | 2D to 3D modelling | Depth Estimation | Image Segmentation | Object Detection

Dev Utilities ROS | Git/GitHub | Linux | Unity | Gazebo | Blender | Docker | SolidWorks | Carla | Java Server Pages | Google Colab

EXPERIENCE

■ Renesas Electronics America Inc. (Reality AI before acquisition)

Columbia, MD, USA

Artificial Intelligence Engineer Intern

Summary: TinyML development and deployment for 1D vibration & acoustic data on edge devices.

May 2023 - Present

- Contributed to end-to-end software engineering on Machine Learning and CNN pipelines for the company's automated AI deployment software.
- Researched and implemented pyTorch model size optimization through weight matrix decomposition, achieving a 52% reduction on average.
- Implemented rigorous testing procedures to validate the robustness and reliability of the software, including unit tests and integration tests.
- Developed a SVM-based anti-spoofing model which rejects spoof inputs within voice authentication systems with an accuracy of 96%. website Spearheaded the embedded hardware deployment of the anti-spoofing model on a Renesas Edge device, enabling real-time inference testing.
- Vision & Learning Lab University of Maryland, College Park

College Park, MD, USA

Graduate Student Researcher | Guide: Dr. Jia-Bin Huang

Summary: Ideation & modeling for 3D animations genAl project using 3D GANs, CLIP & GAN inversion.

Feb 2023 - Aug 2023

■ Robert Bosch Centre for Cyber Physical Systems - IISc Bangalore

Robotics Research Intern | Guide: Dr. Shishir Kolathaya

Karnataka, India

Summary: 3D obstacle detection and lower level control package development for autonomous vehicle.

Jan 2022 - Aug 2022

- Designed a LIDAR based 3D object detection model to enhance the autonomy of a level-3 Autonomous Vehicle sponsored by WIPRO.
- Developed a low-level python control package working with the perception stack using Control Barrier Functions (CBFs) for obstacle avoidance.
- Verified the controller and the 3D object detection model in Carla an autonomous driving simulator. | video

■ International Institute of Information Technology, Bangalore

Karnataka, India

Computer Vision Research Intern | Guide: Dr. G.N. Srinivasa Prasanna

Summary: Perception stack and prototype development for autonomous farm robot.

Jan 2021 - Aug 2021

- Developed a YOLO-based object detection model for plant leaf counting, enhancing crop health monitoring for a farm robot. | website
- Led the development of a deep learning model to detect and track fast-moving objects, such as coins in a carrom game.
- Designed and 3D-printed essential parts for the farm robot, contributing to prototype development.
- Mentored a team of five interns in modeling an autonomous robotic assembly line.

KEY PROJECTS

- Multi-Mesher: A Diffusion Driven single 2D image to 3D Mesh Reconstruction model using Zero123 and PointNet architecture (Python) | website
- Neural Radiance Fields (NeRFs): Implicit 3D representation and novel view synthesis using NeRFs and Volume Rendering (Python) | github
- Point Cloud Classification & Segmentation: PointNet based architecture for classification and segmentation of point clouds (Python) | github
- TerpBot: Custom RaspberryPi based Mobile Robot (website) with Path Planning (website) & Leader-Follower capabilities (website) | (Python, C++)
- Masked Autoencoder Inpainting: A Transformer-based Autoencoder for Collaborative Perception by Image Inpainting (Python) | paper
- American Sign Language Detection: CNN and LSTM based American Sign Language (ASL) Detector for Letters from video feeds (Python) | website
- Aruco based Maze Navigation: ROS project for navigating a TurtleBot through a maze environment using Aruco markers (C++) | github

PUBLICATIONS.

Control Barrier Functions in UGVs for Kinematic Obstacle Avoidance: A Collision Cone Approach

T. Phani, G.G. Bhavya, T. Manan, S. Neelaksh, P.I. Shyamsundar, M.G. Shyam Sundar, S. Suresh, K. Vaibhav, K. Shishir Indian Control Conference. 2023

Analysis of Vibration based Windmill Coupled Micromachined Energy Harvester

R. Pavan, P.I. Shyamsundar, K.P. Venkatesh

Journal of Vibroengineering. 2019