

# Adithyakrishna Venkatesh Hanasoge

[adikvh@seas.upenn.edu](mailto:adikvh@seas.upenn.edu) | +1 (470) 815-3576 | [in](#) | [GitHub](#) | [globe](#)

---

## Education

### University of Pennsylvania

Philadelphia, PA

MS in Robotics

2023

Coursework: Machine Learning | Computer Vision | Advanced Perception | Principles of Deep Learning |

Learning in Robotics (State Estimation, Kalman Filter, SLAM, etc.) | Advanced Robotics (Path Planning and Control)

### PES University, Karnataka

Bengaluru, India

Bachelor of Technology in Mechanical Engineering

May 2018

Coursework: Mechatronics and Automation Laboratory | Automotive Electronics | Java | C

## Skills

- **Application Software - Frameworks:** ROS, ROS2, PyTorch, TensorFlow, OpenCV, Gazebo, Solidworks
- **Programming Languages:** Python, C++, C, Java, Data Structures and Algorithms, JIRA; **Version Control:** SVN, Git

---

## Professional Experience

### XITADEL CAE

September 2018 - July 2021

#### Software Engineer – Process Automation

- Developed proprietary software namely XpressPL and XIPA used by major Automotive manufacturers using Python libraries, Python OOPs, Computational Geometry Algorithms, and 3D Geometry Algorithms
- Worked on automating CAE (Finite Element) mesh generation processes for automotive components for analyses in NVH, crash safety and durability, thereby significantly reducing manual modeling time by at least 50%

---

## Projects

### Object Detection and Image Segmentation

2022

- **SOLO** ([here](#))
  - Implemented the network proposed in the paper [SOLO: Segmenting Objects by Locations](#) to predict instance segmentation masks for 3 categories – vehicles, people, and animals on COCO Dataset
- **Faster-RCNN** ([here](#))
  - Built a 2-stage RCNN based object classifier including training the first stage Region Proposal Network and second stage regressor, and classifier. Achieved a MAP of 0.66
- **YOLO** ([here](#))
  - Built YOLO-v1 from scratch for bounding box prediction and classification on 3 classes – (people, vehicles, and traffic lights) MAP: 0.3
- **Stereo-RCNN for 3D Object Detection** ([Present](#))
  - Using a modified Faster – RCNN network with stereo images to perform 3D Object Detection on Kitti Dataset

### ADAS Vision Based Driver Assistance System using Dashcam

([here](#)) 2022

- Lane Detection, Lane Centering using Edge Detection and Hough Transforms
- Object tracking using DeepSORT, Speed estimation using Optical Flow

### NeRF - 3D Reconstruction from Images and Projective Geometry Algorithms

([here](#)) 2022

- 3D Scene Reconstruction using NeRF, 3D Pose Estimation, P3P, Multi-view Geometry, Stereo Geometry, Canny Edge Detection, Image Stitching Algorithm, Image Blending Algorithm and other Projective Geometry Algorithms

### Estimation, Localization and Mapping (SLAM)

([here](#)) 2022

- Built a 2-stage estimator to first estimate vehicle state and subsequently estimate road friction for an F1/10<sup>th</sup> car
- Built an Extended Kalman Filter and Unscented Kalman Filter given IMU input and Vicon data
- Integrated orientation and odometry information from IMU and 2D LIDAR scans to build occupancy grid of the environment while simultaneously performing particle-filter based localization.
- Fused IMU and stereo pair information to estimate 3D pose of a flying robot using Error State Kalman Filter (ESKF)
- Built an elevation map for UGV using Lidar range data in ROS

### 3D Path Planning

([here](#)) 2022

- Built a trajectory generator for a CrazyFlie Quadrotor using Dijkstra's and A\* algorithm avoiding obstacles in the path
- Built a Geometric Nonlinear controller using quadrotor dynamics to ensure quadrotor follows path

### Pick and Place Knockout Challenge – 1st Place - Franka Panda Arm

([here](#)) 2021

- Autonomously controlled Franka Panda (7DOF) Arm to pick and stack static and dynamic blocks
- Developed RRT and A\* in configuration space for Robot arm avoiding obstacles in the path

### Machine Learning - Drowsiness Detection

([here](#)) 2021

- Used KNN, Logistic Regression, LSTM, Random Forests, VGG16, Resnet50, and other neural network architectures
- Face Detection using Yolo; Eye and mouth face landmarks extracted using OpenCV

---

## Honors and Awards

- 1<sup>st</sup> place in the Pick and Place Challenge (Franka Panda Robot Arm) at UPenn