

# KartEEK Gandiboyina

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## Education

**University of Illinois Urbana-Champaign** | MS in Autonomy & Robotics | GPA: 3.89/4.0 Aug 2024 – Dec 2025

- **Coursework:** Deep Learning for Graphs, Computer Vision, Safe Autonomy, Human-Centered Autonomy

**Indian Institute of Technology Kharagpur** | B.Tech in Electrical Engineering | GPA: 3.48/4.0 Aug 2017 – May 2021

- **Coursework:** Deep Learning, Machine Learning, Embedded Systems, Power Electronics, Control Systems

## Experience

**R&D Robotics Engineer** | Konica Minolta – Tokyo, Japan July 2021 – Aug 2024

- Specialized in industrial bin picking task for items of high surface reflectance at low light conditions of 10 Lux.
- Developed a point cloud sensing device, capable of predicting 1cm×1cm items at a 0.05m range with 0.99 IoU accuracy.
- Built an auto-annotation tool to speed up the training process of object detection AI models, Detectron2, Yolo-V7.
- Filled 2 patents in computer vision and Robotic grasping at USPTO and JPO.

**Machine Learning Intern** | Philips Innovation Campus – Bangalore, India April 2020 – July 2020

- Worked on 888 CT's from Luna 16 dataset. 3D region proposal U-Net with residual learning for pulmonary nodule detection
- ResNet for residual learning and U-Net for small object detection. Overall, achieved a FROC score of 0.914.

## Projects

**PORTRS : PAYLOAD ORGANIZATION AND TRANSPORTATION ROBOTIC SYSTEM** JAXA

- Collaborated with JAXA Japan Aerospace Exploration Agency, created a novel solution for visually assist multi-limbed robot.
- Designed and optimized an AI model for grasping and manipulating various objects inside International Space Station.

**Multitask Learning with Language using AIRL** | Georgia Tech & Konica Minolta gail\_airs\_pytorch.git

- Achieved a remarkable 72% accuracy milestone, demonstrating up to a 200% enhancement in zero-shot task success rates and accelerated skill transfer to novel tasks, showcasing the power of language-based goal specification in robotics.
- Tools Used: Pytorch, Metaworld, Mujoco-py, Imitation Learning, Behaviour Cloning

**Autonomous Drone Racing** | UIUC DroneRacer-MPC-Vision.git

- A MPC & PID tracker is implemented to facilitate the spline tracking. a racing record of 50.126 seconds for final tier 1.
- Utilized NanoSam with a keypoint detector to identify misaligned gates, achieving a positional prediction error of 0.05m.
- Tools Used: Python, Airsim, MPC, PID, Trajectory Planning, State-Space estimation

**VLM4Autonomy** VLM4Autonomy-.git

- Achieved efficient object tracking and ego-vehicle motion estimation by combining YOLOv8, SAM2, and optical flow.
- Tools Used: Python, VLM, LLM, SAM2, YOLO-V8, Structure-from-motion, Visual Odometry

## Patents | Publications

**Component Posture Information Acquiring Device And Posture Determination Method** JPO: 20240338849

**Performance Prediction for Chip Design with HLS and Graph Contrastive Pre-training** Paper Link

- Developed a novel approach for HLS chip design performance prediction using graph contrastive learning and LLM-based feature extraction, achieving a 37.4% improvement over baseline methods.

**Robocup symposium 2020** | SSL Robocup Paper Link

- "KgpKubs 2020 Team Description Paper", includes software and hardware developments made by krsg from 2019 to 2020

## Skills

C++, Python, Verilog, Pytorch, Keras, Tensorflow ROS, Github, Docker, Airsim, Linux, Anaconda, GYM AI, Solidworks

## Competitions

**Robocup SSL 2019** | SSL Robocup | Sydney, AUS June 2019

- Qualified for RoboCup Soccer Small-Scale League 2019, made 8 fully functioning SSL robots for the competition.