Koushik Alapati

Phone: 925-895-5012 — Email: akoushik2k@gmail.com — LinkedIn: Koushik Alapati — GitHub: akoushik2k

Education

University of Maryland College Park, MD

Master of Engineering, Robotics

GPA 4.0/4

Osmania University, Vasavi College of Engineering

Hyderabad, India

Bachelor of Engineering, Mechanical Engineering

GPA 8.07/10

Skills

Programming Languages Python, C++, Java, MATLAB, Simulink

CAE & Design Tools SolidWorks, Siemens NX, Catia V5, ANSYS (Static Structural, Fluent, APDL)

Frameworks & Libraries PyTorch, TensorFlow, OpenCV, NumPy, RTDE

Software & Tools

ROS 1/2, Gazebo, RViz, Nav2, Git, GitHub, VSCode, Jupyter, CMake, Linux

Areas of Expertise

Robot modelling, Perception, Path Planning, Finite Element Analysis, Controls

Experience

Robotics Software Intern

Sep 2024 – Present

Onki Robotics - Smart Carrier Inc

New York, New York

- Migrated the simulation setup from Gazebo to Isaac Sim and deployed it to a cloud-based environment, enhancing accessibility and performance.
- Engineered and implemented SLAM algorithms in ROS2-based simulation environments, achieving a 20% boost in navigation accuracy and a 30% enhancement in simulation performance, supporting essential perception capabilities.
- Constructed a 3D robot model and simulation framework using SolidWorks, enabling thorough testing in Gazebo and proactively identifying deployment challenges, cutting debugging time by 25%.
- Partnered with cross-functional teams to integrate Unmanned Ground Vehicles systems efficiently and conducted comprehensive risk assessments.

Research Assistant Mar 2024 – Sep 2024

Perception & Robotics Group

College Park, Maryland

- Designed and fabricated high-precision tactile sensor mounts for the UR5e robotic arm, utilizing Python and RTDE to refine robotic motion and improve dexterous manipulation.
- Conducted extensive data acquisition and analysis using 3D-printed prototypes, simulating diverse real-world contact scenarios and increasing learning algorithm accuracy by 8%.
- Developed an adaptive motion planning framework incorporating Gelsight Mini sensor feedback and neural network outputs for force-controlled grasping, enhancing robotic object manipulation in unstructured environments.

Systems Engineer Oct 2021 – Jul 2023

Infosys Private Limited

Mysuru, India

- Automated UI performance testing through Selenium WebDriver and Java, expanding test coverage by 60% and decreasing manual workload by 30 hours/week.
- Enhanced data infrastructure, streamlining system operations by 30% and accelerating data retrieval speeds by 2 seconds/query across multiple testing levels.

Research & Publications

[1] Amir Hossein Shahidzadeh, Gabriele Mario Caddeo, **Koushik Alapati**, Cornelia Fermuller, Lorenzo Natale, Yiannis Aloimonos. "FeelAnyForce: Estimating Contact Force Feedback from Tactile Sensation Vision-Based Tactile Sensors," in *Proceedings of the IEEE International Conference on Robotics and Automation (ICRA)*, 2025. (Accepted). Submitted on Sep 15, 2024.

Projects

Leader Follower Network Control for Robots (MATLAB)

Programmed a MATLAB-based leader-follower robot network utilizing the Lloyd Algorithm to dynamically adjust robot positions within their respective Voronoi cells. Designed a waypoint navigation strategy ensuring minimal communication overhead, effectively deploying swarm intelligence for synchronized motion in the Robotarium simulator.

ARIAC - Agile Robotics for Industrial Automation Competition (Gazebo, MoveIt, C++, Python)

- Engineered a perception-integrated motion planning system leveraging **ROS2 publishers/subscribers**, **RViz visualization**, and multi-threaded C++ nodes, improving efficiency in kitting tasks by 30% through real-time sensor-driven decision-making.

Modeling and Simulation of Emergency Evacuation Robot (SolidWorks, Gazebo, Python)

Designed and simulated a 4WD mobile robot equipped with a UR10 arm, implementing a 6D pose estimation framework through
inverse kinematics to enhance precision in artifact retrieval and survivor identification during emergency response scenarios.

Real-Time Depth Sensing for Robotic Navigation (OpenCV, Python)

Enhanced a self-supervised depth estimation model by integrating a MobileNetV2 encoder and applying post-training quantization techniques, achieving real-time inference at 258.4 FPS while preserving accuracy through optimized feature extraction and minimized latency.