# Sayan Mondal

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#### **Education**

❖ Carnegie Mellon University, Robotics Institute

Master of Science in Robotics

Carnegie Mellon University

Master of Science in Biomedical Engineering

University of California San Diego

Master of Science in Engineering Sciences (Mechanical Engineering)

**❖** Jadavpur University, Kolkata, India

Bachelor of Engineering in Mechanical Engineering

Sept 2022 - present

4.10/4.00 GPA

Sept 2020 - May 2022

3.88/4.00 GPA

Sept 2017 - April 2020

3.67/4.00 GPA

May 2012 - June 2016

8.00/10.00 GPA

# Research Experience

Long-Horizon Task Planning for Quadruped Robot | Research Assistant, CMU Aug'23 - present

- Implemented and trained Deep-Reinforcement Learning policies in Isaac Gym to enhance the locomotion capabilities of quadrupedal robots. Successfully achieved sim-to-real transfer through domain-randomization and distillation techniques on a Unitree Go1 robot.
- Engineered a comprehensive dataset capturing time, energy, and success costs associated with the local motions of a quadruped in diverse simulated environments. Trained a specialized cost predictor Neural Network using this dataset to enable efficient decision-making.
- Demonstrated long horizon task planning with user-defined objectives like minimum-time and minimum-energy using A\* search guided by the cost predictor.
- Exploring other planning frameworks for quadrupedal locomotion, leveraging diffusion-driven techniques in order to improve on speed and genarilization capabilities.

Semantically-Augmented Gaze Detection Network for Autonomous Driving | UCSD Jan'19 - Feb'20

- Developed Semantics Augmented GazE (SAGE), an innovative attention mechanism integrating scene semantics and human gaze data for accurate prediction of an autonomous vehicle's focus of attention in driving scenarios.
- Addressed limitations in existing gaze-only models, considering factors like peripheral vision, single focus, distracted gaze, and center-bias. Proposed solutions include object tracking, targeted object detection, and careful consideration of relevant driving-related objects.
- Conducted experiments evaluating SAGE's flexibility, robustness, and adaptability across various driving datasets, including critical scenarios like intersections and busy traffic regions.

Underactuated Micro-Gripper for Mobile Micro-Robots, Gravish lab, UC San Diego Sept'18 - June'20

- Implemented a closed-chain linkage mechanism for a novel gripper, enabling simultaneous bending and object grasping.
- Conducted rigorous kinematic and static analyses for a thorough understanding of the gripper's performance.

## **Publications**

- 1. Anwesan Pal, Sayan Mondal, Henrik I. Christensen," Looking at the right stuff" Guided semantic-gaze for autonomous driving, IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2020.
- 2. Sayan Mondal, "Design and analysis of a kirigami-based two-finger microgripper", Masters' thesis, 2020.

## **Skills**

Programming: Python, C++, CMake, CUDA, Java, Julia, MATLAB, Scripting(Bash)
Robotics: Isaac Gym, MuJoCo, Gazebo, Movelt, Fusion360, OpenCV, ROS

O Deep Learning: PyTorch, TensorFlow, Keras, Caffe, Simulink

Software: Git, LaTeX, Linux, Vim