SAYAN MONDAL

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Work Experience

• Robotics Engineer, Dexmate

Sept'24 - Present

Working on learning-based dexterous manipulation with a focus on real-world deployment and scalable simulation.

- Built a reinforcement learning pipeline in NVIDIA Isaac Lab for a vision-based bimanual box reorientation task.
- Integrated learned RL policies with classical motion planning for hybrid tasks such as door opening.
- Developed a scalable simulation asset pipeline: sourced 3D objects using BlenderKit and Sketchfab, processed them with **Trimesh**, converted to USD, and added collision meshes.
- Created a diverse suite of task environments using sim-ready assets. Combined object-centric (e.g., diverse object geometries, classes, masses) and **visual domain randomization** (e.g., textures, lighting, camera pose) to enable robust training of a vision-based generalist policy for manipulation tasks like table cleaning and door opening.
- Led **sim-to-real transfer experiments** using a **dual-arm robot**, validating learned policies in physical setups.
- Developed the control API for Dexmate's Vega robot, enabling PS5-based teleoperation for Cartesian/jointspace control, mobile base navigation, and head orientation.
- Authored user-facing documentation to streamline onboarding and accelerate development for external customers.
- Assisted in **data collection** by teleoperating the robot using the **Apple Vision Pro** for various manipulation tasks.
- Teaching Assistant, CMU

Course: Visual Learning and Recognition

• Teaching Assistant, UC San Diego Various Terms Courses: Introduction to Autonomous Driving, Signals and Systems, Linear Control, Computer-Aided Analysis and Design, Fundamentals of Solid Mechanics

Education

Carnegie Mellon University, The Robotics Institute	Sept'22 - Aug'24
Master of Science in Robotics	4.10/4.33 GPA
Carnegie Mellon University	Sept'20 - May'22
Master of Science in Biomedical Engineering	3.88/4.00 GPA
University of California San Diego	Sept'17 - April'20
Master of Science in Engineering Sciences (Mechanical Engineering)	3.67/4.00 GPA
🛠 Jadavpur University, Kolkata, India	May'12 - June'16
Bachelor of Engineering in Mechanical Engineering	8.00/10.00 GPA

Selected Graduate Courses

- CMU Planning and Decision-making in Robotics (A) | Robot Learning (A) | Deep Learning (A+) | Learning for 3D vision (A) | Optimal Control and RL (A) | Underactuated Robots (A) | Computer Vision (A+) | Mobile Robots (A)
- UCSD Linear Systems Theory | Parametric Identification | Soft Robotics | Linear Control Design | Nonlinear Systems | Robot Reinforcement Learning | Cooperative Control/ Multi-Agent System

Jan'24 - May'24

Research Experience

Efficient Quadruped Mobility: Harnessing a Generalist Policy for Streamlined Planning

M.S. in Robotics Thesis, The Robotics Institute, CMU

- Developed S3D-OWNS, a novel framework integrating a sampling-based high-level planner with a generalist deep reinforcement learning (DRL) locomotion policy for efficient long-horizon quadruped navigation.
- Designed a goal-conditioned DRL policy capable of agile locomotion over diverse terrains including walking, climbing, and jumping.
- o Implemented a cost prediction module leveraging GPU parallelism to estimate energy, time, and success likelihood across path segments, enabling near-optimal path selection.
- Reduced planning dimensionality by offloading terrain-specific motion complexity to the learned policy, enabling fast, adaptive planning in cluttered environments.
- Demonstrated superior performance over classical obstacle-avoidance planners using a Unitree Go1 in simulation, with comprehensive ablation studies validating system modularity and efficiency.

Multi-Object Tracking for Recycling Facility Automation

Biorobotics Lab, CMU

- Led a five-member team to automate operations at the Gateway Recycling Facility in Pittsburgh.
- Developed a YOLO-based object detection pipeline to identify materials on a conveyor belt; integrated DeepSORT with Kalman filtering to enable multi-camera object re-identification and robust tracking.

Autonomous Driving - Controls and Perception Researcher

Contextual Robotics Institute, UC San Diego

- Customized and tested AUTOWARE (ROS-based autonomous driving stack) on a Polaris GEM vehicle, focusing on low-level control modules using a kinematic vehicle model.
- Co-developed a scene-aware driving attention prediction model combining raw human gaze data with semantic segmentation, improving attention-based perception for safer and more efficient driving.

Design and analysis of a kirigami-based two-finger microgripper

M.S. in Mechanical Engineering Thesis, UC San Diego

- Designed a novel underactuated micro-gripper with a closed-chain linkage mechanism for simultaneous bending and grasping—enabling pick-and-place tasks for mobile microrobots.
- Conducted comprehensive kinematic and static analysis to characterize the workspace and mechanical performance of the gripper.

Publications

- 1. Sayan Mondal. Efficient Quadruped Mobility: Harnessing a Generalist Policy for Streamlined Planning. Master's Thesis, Carnegie Mellon University, CMU-RI-TR-24-72, December 2024.
- 2. A. Pal, S. Mondal, H. I. Christensen. "Looking at the Right Stuff" Guided Semantic-Gaze for Autonomous Driving. In CVPR 2020 (IEEE/CVF Conference on Computer Vision and Pattern Recognition).
- 3. Sayan Mondal. Design and Analysis of a Kirigami-Based Two-Finger Microgripper. Master's Thesis, University of California San Diego, 2020. Available at: https://escholarship.org/uc/item/98t1b6zk

Skills

- Programming: Python, C++, CMake, CUDA, Bash, Java, Julia, MATLAB
- o Robotics & Simulation: Isaac Lab, Isaac Gym, MuJoCo, Gazebo, Movelt, ROS, OpenCV, PyBullet, Simulink
- o Machine Learning & RL: PyTorch, Weights & Biases, RLlib, NumPy, scikit-learn, TensorBoard
- 3D Assets & Visualization: Blender, Trimesh, USD, MeshLab, Open3D
- **Tools & DevOps:** Git, Docker, VSCode, tmux, conda, bash scripting

More demos and projects available on my website

Nov'19-March'20

May'21-May'22

Sept'18 - June'20

Jan'23 - Oct'24