Saumya Saxena

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EDUCATION

Carnegie Mellon University, Pittsburgh

Ph.D. student, Robotics Institute, School of Computer Science

Carnegie Mellon University, Pittsburgh

Master of Science - Research in Mechanical Engineering; QPA: 4.0/4.0

Indian Institute of Technology (IIT) Kanpur

B. Tech. M. Tech. Dual Degree B. Tech. CPI: 8.0/10.0 M. Tech. CPI: 9.3/10.0

Pittsburgh, PA

Aug 2019 - May 2025 (expected)

Pittsburgh, PA

Aug 2017 - May 2019

Kanpur, India

2010 - 2015

RESEARCH STATEMENT

My research lies at the intersection of robot learning and control, focusing on integrating semantic, structural, and algorithmic priors to develop generalizable and safe robot policies. I am interested in leveraging large-scale foundation models for **semantic** scene understanding to perform embodied tasks in novel environments, as well as to ensure adherence to semantic safety constraints in dynamic and interactive settings. My long-term goal is to develop robots that can operate safely in unstructured environments, perform complex **dynamic and interactive tasks**, and collaborate with humans in assistive and caregiving roles. **Keywords**: robot learning, foundation models for robotics, semantic safety, dynamic manipulation, semantic navigation, embodied AI, scene graphs, switching systems, graph neural networks, differentiable control.

PUBLICATIONS

- S. Saxena, A. Bajcsy and O. Kroemer. Safe Manipulation via Task-Relevant Reach-Avoid Reinforcement Learning. 2024. (Under review) [Paper]
- S. Saxena*, B. Buchanan*, C. Paxton, et al. GraphEQA: Using 3D Semantic Scene Graphs for Real-time Embodied Question Answering. arXiv, **2024**. (Under review) [Website]
- S. Saxena*, M. Sharma* and O. Kroemer, MResT: Multi-Resolution Sensing for Real-Time Control with Vision-Language Models. Conference on Robot Learning (CoRL) 2023. [Website]
- S. Saxena, and O. Kroemer. Dynamic Inference on Graphs using Structured Transition Models. International Conference on Intelligent Robots and Systems (IROS) 2022. [Paper]
- J. Liang, M. Sharma, A. Lagrassa, S. Vats, S. Saxena, and O. Kroemer. Search-based task planning with learned skill effect models for lifelong robotic manipulation. *International Conference on Robotics and Automation* (ICRA) 2022. [Paper]
- S. Saxena, A. LaGrassa, and O. Kroemer. Learning reactive and predictive differentiable controllers for switching linear dynamical models. International Conference on Robotics and Automation (ICRA) 2021. [Paper]
- · J. Liang, S. Saxena, and O. Kroemer. Learning Active Task-Oriented Exploration Policies for Bridging the Sim-to-Real Gap. Robotics: Science and Systems (RSS) 2020. [Paper]
- · N. Zevallos, A. Srivatsan Rangaprasad, H. Salman, L. Li, J. Qian, S. Saxena, M. Xu, K. Patath, and H. Choset. A real-time augmented reality surgical system for overlaying stiffness information. Robotics: Science and Systems (RSS) 2018. [Paper]
- N. Zevallos, A. Srivatsan Rangaprasad, H. Salman, L. Li, J. Qian, S. Saxena, M. Xu, K. Patath, and H. Choset. A surgical system for automatic registration, stiffness mapping and dynamic image overlay. International Symposium on Medical Robotics (ISMR) 2018. [Paper]

Master's Dissertation

Motion planning under uncertainty and sensing limitations using exploration versus exploitation.

[Report]

Advised by Prof. H. Choset and Prof M. Travers, Robotics Institute, CMU

Aug 2018 - May 2019

- o Developed a novel sampling-based planner (Particle Filter based Affine Quadratic Tree: PF-AQT) that explores the environment, and plans to reach a goal with minimal uncertainty.
- The output trajectory from PF-AQT was then used to initialize an optimization-based planner that finds a locally optimal trajectory that minimizes control effort and uncertainty.

Numerical investigation of Indian plucked musical instruments

[Thesis]

Advised by Prof. Anurag Gupta, Dept. of Mechanical Engineering, IIT Kanpur, India

May 2014 - July 2015

- o Developed a general numerical approach to model plucked instruments like tanpura which have a curved bridge.
- o Captured model dynamics using a dissipative model, which allowed energy transfer from strings to resonator.
- Demonstrated the occurrence of precursor waves that are responsible for the characteristic buzzing sound.

TECHNICAL SKILLS

- Languages: Python, C/C++
- · Numerical Computation: PyTorch, TensorFlow, Matlab, Ansys

KEY COURSES

- Statistical techniques for robotics
- Planning in Robotics
- Probabilistic Graphical Models
- Machine Learning
- Convex optimization
- Robot Design and Experimentation
- · Underactuated robotics
- Computer Vision
- · AI and ML for Engineering Design

EXPERIENCE

Bosch Center for Artificial Intelligence

Research Intern

Renningen, Germany May 2023 - August 2023

- Worked on the task of vision-language navigation in unseen multi-room indoor environments using the RxR dataset.
- Developed a method that leverages a VLM-based planner to translate RxR instructions into low-level subtasks, which are then executed using a pretrained language-conditioned multi-task navigation policy.

General Electric Aviation

India Technology Center, Bangalore, India

Edison Engineer, Combustor Design and Technology

July 2016 - July 2017

- Worked on a high power **(70MW) aero-derivative gas turbine engine** (LM9000) for industrial applications.
- Achieved low NOx (< 15 ppm) and high-performance for the flexible-fuel combustor using CFD.

General Electric Aviation

India Technology Center, Bangalore, India

Edison Engineer, High Pressure Compressor Design

July 2015 - July 2016

- o Worked on **GE9X**, the largest and most powerful commercial aircraft engine in the world, which will power Boeing777X.
- Designed critical 3D features of high pressure compressor like airfoils, lock slots and bolted joints.

Smart Materials, Structures and Systems Lab

IIT Kanpur, India

May 2012 - July 2012

Intern, advised by Prof. Bishakh Bhattacharya

 Designed a PID-based closed loop feedback controller in LABVIEW to actuate shape memory alloy wires that drive a 5-link mechanism for trajectory plotting using inverse kinematics.

ACADEMIC PROJECTS

Contact detection and localization using particle filters for collaborative robots

Biorobotics lab, CMU

May 2018 - July 2018

- Worked on a particle filter based approach to, in real time, estimate the contact location and force based on only joint position and torque readings.
- The estimated contact location and force converges to within 10% of the actual values in 0.3sec for a 6 DoF arm.

Inertial reorientation of a freely falling cat using non-holonomic motion planning

[Report]

Robot Design and experimentation course project, CMU

Jan 2018 - May 2018

- Worked in a team to design, build, and control an inertial-reorienting robot, mimicking the cat-righting reflex.
- Generated feed-forward trajectories in simulation for the motion plan of an underactuated system with non-holonomic constraints modelled as two rigid bodies connected by a universal joint.
- o Successfully dropped the robot from a height of 1.65 m and attained full maneuver in 0.58 sec.

Coverage using graph-based planning for autonomous exploration of non-uniform environments

[Report]

Planning and Decision-making in Robotics course project, CMU

Jan 2018 - May 2018

- Developed a graph-based planning algorithm for coverage of a non-uniform information map which can be useful for mapping of dynamic environments and search and rescue operations.
- Developed an iterative planner with Multi-Goal A* in the loop which takes the robot to the nearest unexplored node
 with highest information gain till the entire map is sufficiently explored.
- o Planner performs well for large graphs of size 50m×50m with 10cm discretization and plans for the full map in 2 mins.

Surgical system for automatic registration, stiffness mapping and dynamic image overlay

Paper

Biorobotics lab, CMU

Aug 2017 - Oct 2017

- Worked in a team to develop a surgical system using the da Vinci research kit (dVRK) that is capable of
 autonomously searching for tumors and dynamically displaying the tumor location using augmented reality.
- Worked on state-of-the-art methods in **registration, force sensing and tumor localization** and incorporated them in a unified surgical system.

Regenerative braking system for bicycles

Awarded the Jayesh Memorial award for Best Undergraduate Project in ME department, IIT Kanpur

Aug 2013 - Nov 2013

- o Built a system to store the kinetic energy otherwise lost during braking using a spiral torsional spring.
- o Stored energy assisted in acceleration from halt. Derailleur switched between energy storage and release modes.