Shaunak A. Mehta

+1 (267) 466-7174 | mehtashaunak@vt.edu | Github | Google Scholar | Linkedin | Website

EDUCATION

PhD in Mechanical Engineering Virginia Tech, Blacksburg, VA

Bachelors of Technology in Mechanical Engineering Indian Institute of Technology, Jodhpur, India

PUBLICATIONS

- Shaunak A Mehta, Forrest Meng, Andrea Bajcsy and Dylan P Losey. "StROL: Stabilized and Robust Online Learning from Humans", arXiv preprint, 2023. DOI: 10.48550/arXiv.2308.09863
- Shaunak A Mehta, Yeunhee Kim, Joshua Hoegerman, Michael D Bartlett and Dylan P Losey. "RISO: Combining Rigid Grippers with Soft Switchable Adhesives", IEEE International Conference on Soft Robotics (RoboSoft), 2023. DOI: https:10.1109/RoboSoft55895.2023.10122030
- Shaunak A Mehta and Dylan P Losey. "Unified Learning from Demonstrations, Corrections, and Preferences during Physical Human-Robot Interaction", arXiv preprint, 2022. DOI: 10.48550/arXiv.2207.03395
- Ananth Jonnavittula, Shaunak A Mehta and Dylan P Losey. "Learning to Share Autonomy from Repeated Human-Robot Interaction", arXiv preprint, 2022. DOI: 10.48550/arXiv.2205.09795
- Shaunak A Mehta, Sagar Parekh and Dylan P Losey. "Learning Latent Actions without Human Demonstrations", International Conference on Robotics and Automation (ICRA), 2022. DOI: 10.1109/ICRA46639.2022.9812230
- Mithun. P, Shaunak A. Mehta, Suril V. Shah, Gaurav Bhatnagar and K.Madhava Krishna. "Student Mixture Model Based Visual Servoing", arXiv preprint, 2020. DOI: 10.48550/arXiv.2006.11347

RESEARCH EXPERIENCE

Graduate Student Researcher Institute: Virginia Tech

Advisor: Prof. Dylan Losey

- Formalized a method to learn latent mappings for complex robot actions without using human demonstrations.
- Unified learning from Demonstrations, Corrections and Preferences under a flexible reward learning framework.
- Developed a framework for assisted grasping using a novel rigid-soft gripper based on a soft switchable adhesive.
- Formulated conditions for convergence of a real time learning rule based on Lyapunov stability analysis.
- Developed an offline learning algorithm to modify the system dynamics and increase robustness for suboptimal inputs.

Undergraduate Student Researcher

Institute: Indian Institute of Technology(IIT), Jodhpur Advisor: Prof. Suril Shah

- Implemented the Basic Visual Servoing algorithm on a Universal Robots UR-5 Manipulator.
- Developed a novel approach for visual servoing based on student t-distribution mixture model (SMM).
- Extracted feature points from an uncooperative tumbling object to create an elliptical track in the image plane.
- Designed a controller to perform Visual Servoing for tumbling objects using an extracted eleptical track.
- Worked on vision based control and motion planning of a half humanoid robot.

INTERNSHIP EXPERIENCE

MECHATRONICS, INSTRUMENTATION AND CONTROL LAB (MICL), IIT PATNA May 2019 - July 2019

Indian Institute of Technology (IIT), Patna, India

Advisor: Prof.Atul Thakur

LAPAROSCOPIC SIMULATOR WITH 3 DOF HAPTIC FEEDBACK

Aimed at the development of a novel kinesthetic haptic device for laparoscopic simulation.

May 2025 (Expected) GPA: 3.95/4.0

May 2021 GPA:8.33/10

August 2021 - Present

July 2019 - May 2021

- Worked on user interaction with virtual organs instead of cadavers for realistic experience, for training and improving the skills in surgical process of laparoscopy.
- Achieved force feedback in x and y direction using a cable driven parallel mechanism and in z direction using a ferrofluid based damper and a capstan drive mechanism.

AUTOMATION + MECHANICAL ENGINEERING INTERN, GODREJ INTERIO May 2018 - July 2018 Company: Godrej Interio, Mumbai, India

Advisor: Saurabh Sabu

DESIGN AND DEVELOPMENT OF A RAIL GUIDED VEHICLE (RGV)

- Designed and prototyped an automated vehicle for inter plant material transfer to reduce risk of human lives and to improve efficiency.
- Integrated LIDAR sensor for working in an open environment to avoid the obstacles in its path for the purpose of avoiding hazards. Link to Model on Grabcad

SELECTED PROJECTS

INTEGRATING PREFERENCES WITH ADVERSERIAL INVERSE REINFORCEMENT LEARNING JAN 2022 - MAY 2022 Institute: Virginia Tech

Advisor: Prof. Dylan Losey

- Analyzed the existing loss functions for imitation learning that leverage different sources of feedback crossentropy loss for preferences and causal entropy for reward learning.
- Integrated the loss functions for reward learning and preferences under a unified framework.
- Evaluated our proposed approach of combining different feedback forms against state-of-the-art methods that learn from demonstrations and preferences.

VISION BASED CONTROL AND MOTION PLANNING OF A HALF HUMANOID ROBOT Indian Space Research Organisation (ISRO) Respond Project

Advisor: Prof. Suril Shah

- Set up and controlled the custom half humanoid developed by ISRO using ROS and Movelt.
- Extracted pose from vision data in 3D Cartesian space to implement motion planning with and without obstacles.
- Implemented eye to hand Image Based Visual Servoing in Joint Space for the custom robot.

IMAGE BASED VISUAL SERVOING FOR TUMBLING OBJECTS Institute: Indian Institute of Technology(IIT), Jodhpur, India Advisor: Prof. Suril Shah

- Extracted feature points from an uncooperative tumbling object to create an elliptical track in the image plane. The controller minimizes the error between the current elliptical track and the desired features.
- This algorithm was successfully implemented on a 6 DoF UR-5 robot.
- Focused on grasping of tumbling objects and implementation of the algorithm on a dual arm system for On-Orbit Service.

VISION BASED CONTROL OF UR-5 MANIPULATOR

Institute: Indian Institute of Technology(IIT), Jodhpur, India Advisor: Prof. Suril Shah

- Studied the Basic Visual Servoing algorithm and operation of UR-5 Robotic Manipulator.
- Successfully controlled the position, velocity and acceleration of 6 Degree of Freedom UR-5 manipulator using ROS.
- Multiple feature detection and tracking was achieved with the implementation of visual servoing algorithm.

TECHNOLOGY SUMMARY

- **Software:** Robot Operating System (ROS), MATLAB, Pytorch, OpenCV, PyBullet, Arduino IDE, Fusion 360, COMSOL Multiphysics, SolidWorks, Unity 3D, ADAMS.
- Landuages: Python, C/C++.
- Interests: Learning from Demonstrations, Imitation Learning, Human-Robot Interaction, Robot Learning, Reinforcement Learning, Soft Robotic Grippers.
- Robots: FrankaEmika Panda, Universal Robots UR10, UR5, Fetch, Kinova Gen-3 Lite.

JUNE 2020 - FEB 2021

JAN 2019 - APRIL 2019