Shivani Kiran Kamtikar

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EDUCATION

University of Illinois at Urbana Champaign

Champaign, IL

Ph.D. Computer Science, Advisor - <u>Prof. Girish Chowdhary</u>

Expected May 2026

• Relevant coursework: Robot Learning | Meta Learning | Transfer Learning

Master of Science in Computer Science (MSCS), Advisor - Prof. Girish Chowdhary

May 2022

Relevant coursework: Learning-Based Robotics | Computer Vision | Robotics and Automation |
Machine Learning

Savitribai Phule Pune University

Pune, India

Bachelor of Technology in Information Technology

• Relevant coursework: Machine learning | Artificial Intelligence

August 2020

PUBLICATIONS

Conference/Journal

- S. K. Kamtikar, S. Marri, B. T. Walt, N. K. Uppalapati, G. Krishnan, and G. Chowdhary, "Visual servoing for pose control of soft continuum arm in a structured environment", IEEE Robotics and Automation Letters (RA-L), and IEEE International Conference on Soft Robotics (RoboSoft) 2022 oral presentation.
- K. Koe, S. Marri, B. Walt, **S. K. Kamtikar**, N. K. Uppalpati, G. Krishnan, G. Chowdhary, "Model-Based Dynamic Position and Orientation Control of a Hybrid Soft Continuum Manipulator", under review.
- K. Koe, P. K. Shah, B. Walt, J. Westphal, S. Marri, S. K. Kamtikar, N. K. Uppalapati, G. Krishnan, G. Chowdhary, "Detect2Grasp: Integrating Global and Local Visual Perception for Berry Manipulation with Low Cost Robots", under review.

Workshop

- S. K. Kamtikar, K. Koe, S. Marri, B. Walt, N. K. Uppalpati, G. Krishnan, G. Chowdhary, "Visual Servoing for Pose Control of Hybrid Continuum Manipulator in an Unstructured Environment", CoRL 2023 Workshop on Learning for Soft Robots.
- S. K. Kamtikar, E. Ji, N. K. Uppalapati, G. Krishnan, and G. Chowdhary, "Realistic Simulation Environments to Achieve Visual Servoing on Soft Continuum Arms in Constrained Environments" Fourth International Workshop on Machine Learning for Cyber-Agricultural Systems (MLCAS) 2022.
- S. K. Kamtikar, S. Marri, B. T. Walt, N. K. Uppalapati, G. Krishnan, and G. Chowdhary, "Towards Autonomous Berry Harvesting using Visual Servoing of Soft Continuum Arm" AI for Agriculture and Food Systems (AIAFS) workshop 2022.

RESEARCH EXPERIENCE

Graduate Research Assistant, University of Illinois – Urbana Champaign

2021 - Present

Learning-Based Manipulation of Soft Robotic Arms in a Structured Environment

- Developed a novel deep neural network-based method for robust 3D positioning of soft robotic arms using vision
- Developed a network to predict controls required for desired target poses, leveraging visual feedback from a camera mounted at the distal end of the arm
- Devised a proportional control law that utilizes visual feedback to minimize the error between desired and current poses
- Demonstrated the model's transferability to new environments with minimal effort, showcasing an adaptable and scalable robotic system
- Achieved state-of-the-art performance in manipulation of soft robotic arms with translation error less than 2 cm and rotation error less than 0.25 rad

3D Vision-Guided Autonomous Manipulation of Soft Robots in Cluttered, Unstructured Environments

- Developed a comprehensive solution utilizing Structure-from-Motion (SfM)-based 3D reconstruction for producing detailed point clouds of complex scenes
- Initiated reconstruction using imagery from a low-cost, low-quality tip-mounted camera collected through random exploration at its starting position
- Refined the reconstruction process in real-time to enhance accuracy and detail as the robot moves towards the target
- Implemented a graph-based path-planning method for effective navigation around obstacles and generating optimal paths

Visual Servoing for Hybrid Manipulators: Bridging Quasi-Static and Dynamic Control in Cluttered Environments

- Developed a novel visual servoing approach for hybrid continuum manipulators by integrating dynamic and quasi-static control for balanced speed and precision
- Employed an optical-flow based model coupled with a pose predictor model for precise end-effector positioning
- Demonstrated manipulation in unstructured environments, pivotal in sectors like agriculture for autonomous harvesting

ACADEMIC PROJECTS

End-to-End Goal Based Meta-Learning For Robotic Applications

- Implemented an RL-based method that combines end-to-end application feedback and meta-learning for manipulation tasks
- Used REINFORCE method for policy update of the RL system

Reinforcement Learning for Manipulation and Control in a Structured Environment

- Trained a Deep Deterministic Policy Gradient (DDPG) model for tracking the path of the end effector to a target using real-world data
- Conducted ablation studies to identify optimal parameters for the DDPG model
- Explored the shortcomings of DDPG through systematic experiments and compared it to other learning-based pose-estimation methods

TECHNICAL SKILLS

Topics: Deep learning, 3D reconstruction, SLAM, 3D vision-guided manipulation, image segmentation, object detection, reinforcement learning, soft robotics

Programming Languages and frameworks: Proficient in Python (and deep learning libraries like PyTorch) and have experience with ROS

CONFERENCE/JOURNAL REVIEWER

IEEE Robotics and Automation Letters (RA-L)

Workshop on Agricultural Robotics for a Sustainable Future, IROS

LEADERSHIP EXPERIENCE

- Member of the Engineering Graduate Student Advisory Council (EGSAC), UIUC 2023-2024
- General Chair for CSL Student Conference 2024
- Treasurer for GradSWE (Graduate Society of Women Engineers) at UIUC 2021-2024.
- Robotics Chair for CSL Student Conference 2023
- Diversity Advocate for a hiring committee at UIUC.