Manisha Natarajan

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Education _____

Georgia Institute of Technology

Ph.D. IN ROBOTICS, SCHOOL OF INTERACTIVE COMPUTING

- Advisor: Dr. Matthew Gombolay, CORE Robotics Lab.
- Primary Research Interests: Artificial Intelligence; Human-Robot Interaction.

M.S. IN ELECTRICAL AND COMPUTER ENGINEERING

 Graduate Coursework: Artificial Intelligence; Machine Learning; Interactive Robot Learning; Human-Robot Interaction; Statistical Techniques in Robotics; Advanced Programming Techniques; Graphical Models in Machine Learning; Convex Optimization; Advanced Digital Signal Processing; Digital Image Processing, (GPA: 3.85/4.0).

Ramaiah Institute of Technology

B.E. IN ELECTRICAL AND ELECTRONICS

 Undergraduate Coursework: Analog and Digital Electronics; Embedded Systems; Control Systems; Power Systems; Digital Signal Processing; Digital Image Processing; Nano Fabrication; Linear Integrated Circuits, (GPA: 9.58/10.0).

Research Experience _____

Georgia Institute of Technology

GRADUATE RESEARCH ASSISTANT

- Creating assistive robots that can optimize human-robot team performance across various user demographics by modeling user behavior with data-driven and model-based methodologies in sequential decision-making tasks [Publication W2].
- Utilizing Large Language Models (LLMs) combined with standard Reinforcement Learning techniques to facilitate human instruction of robots in performing novel, complex tasks.
- Designed and implemented new deep learning architectures incorporating Graph Neural Networks and Diffusion Models to predict future trajectories of adversarial agents in large-scale, partially observable environments, improving prediction accuracy by 31.7% [Publication C3].
- Applied Multi-Agent Reinforcement Learning alongside the aforementioned tracking algorithms to effectively intercept adversarial agents.
- Assessed users' trust and dependence on robots providing decision-support in sequential decision-making tasks [Publication J3].
- Designed a novel task scheduling algorithm for multi-agent human-robot teams. The algorithm empowers robots to actively estimate human task completion times in assembly line settings, and generate robust task schedules for each worker. Our approach demonstrated a remarkable 44.8% reduction in overall schedule completion time for human-robot teams while bolstering users' trust in the robot [Publication J1].

Georgia Institute of Technology

RESEARCH SCIENTIST

- Conducted a large-scale user study to examine how users trust various robots providing decision support under time pressure. First user study to assess the combined influence of multiple robot attributes, such as anthropomorphism and behavior, on user trust [Publication C1].
- Examined the effects of varying stress and workload levels on user performance while teleoperating robots, unveiling that the majority of users adhered to the Yerkes-Dodson Law in the context of task performance [Publication J2].

Indian Institute of Technology - Bombay

SUMMER RESEARCH FELLOW

- Devised a novel cleaning strategy using Sinusoidal Pulse Width Modulation for solar panel cleaning with small, mobile robots.
- Enhanced cleaning of persistent dirt (e.g., bird waste) on solar panels and extended the battery life of robots by 22.5%.

Industry Experience _____

Honda Research Institute

SUMMER INTERN

- Patent Author (Patent 17/510,284): Adaptive Trust Calibration in Self-Driving Vehicles.
- Developed an adaptive algorithm that autonomously adjusts a self-driving car's driving style or aggressiveness to cater to different users.
- Demonstrated real-time adaptation of driving styles for self-driving cars through the estimation of user trust and preferences, specifically tailored for urban driving scenarios, within a driving simulator.
- Validated the effectiveness of the adaptive algorithm through a user study showcasing its ability to align with user driving preferences, ultimately resulting in increased trust and user satisfaction [Publication W1].

Aug. 2020 - Present

Atlanta, GA

Aug. 2017 - May 2019

Bangalore, India

Aug. 2013 - Jun 2017

Atlanta, GA Aug 2020 - Present

Atlanta, GA

Jun 2019 - May 2020

Mumbai, India

May 2016 - Aug 2016

San Jose, CA

May 2021 - Aug 2021

Magic Leap Inc.

MACHINE VISION INTERN

May 2018 - Aug 2018

- Automated the testing framework for identifying anomalies in 3D application rendering on the Magic Leap Mixed Reality device.
- Leveraged transfer learning techniques with pre-trained ResNets to enhance anomaly identification accuracy, achieving a success rate of 96%.
- Created a user-friendly Flask API to autonomously inform developers about errors in rendering various applications on the Magic Leap device.

R-DEX Systems ROBOTICS INTERN

Atlanta, GA

Aug 2018 - Dec 2018

- Successfully implemented a novel path planner by combining Potential Fields and Timed Elastic Band approach.
- Facilitated the safe navigation of a large Ackermann vehicle within a warehouse with dynamic and static obstacles (ROS, C++).

Selected Publications_

JOURNAL PUBLICATIONS

- [J3] Natarajan, M., and Gombolay, M., 2023. Trust and Dependence on Robotic Decision Support Systems. *International Journal of Robotics Research (IJRR)*. (under review).
- [J2] Yi Ting, S^{*}, Hedlund-Botti, E^{*}, Natarajan, M., and Gombolay, M., 2023. The Impact of Stress and Workload on Human Performance in Robot Teleoperation Tasks. *IEEE Transactions on Robotics (T-RO)*. (conditional-accept).
- [J1] Liu, R.*, Natarajan, M.* and Gombolay, M.C., 2021. Coordinating Human-Robot Teams with Dynamic and Stochastic Task Proficiencies. ACM Transactions on Human-Robot Interaction (THRI), 11(1), pp.1-42.

CONFERENCE PUBLICATIONS

- [C4] Natarajan, M., Xue, C., van Waveren, S., Feigh, K., and Gombolay, M., 2024. Mixed-Initiative Human-Robot Teaming under Suboptimality with Online Bayesian Adaptation. In International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS).
- [C3] Ye, S.*, Natarajan, M.*, Wu, Z., Paleja, R., Chen, L., and Gombolay, M., 2023. Learning Models of Adversarial Agent Behavior under Partial Observability. In *International Conference on Intelligent Robots and Systems (IROS)*.
- [C2] Gopalan, N., Moorman, N., Natarajan, M. and Gombolay, M., 2022. Negative Result for Learning from Demonstration: Challenges for End-Users Teaching Robots, In *Robotics: Science and Systems (RSS)*.
- [C1] Natarajan, M. and Gombolay, M., 2020. Effects of anthropomorphism and accountability on trust in human robot interaction. In ACM/IEEE International Conference on Human-Robot Interaction (HRI).

WORKSHOP PUBLICATIONS

- [W2] Natarajan, M., Xue C., Gombolay M., 2023. Mixed-Initiative Human-Robot Teaming under Suboptimality. In AAAI-HRI Fall Symposium Series [Best Paper Nominee].
- [W1] Natarajan, M., Akash, K. and Misu, T., 2022. Adaptive Driving Styles for Automated Driving with Users' Trust and Preferences. In ACM/IEEE International Conference on Human-Robot Interaction (HRI): Late-Breaking Report.

Skills_

- **Programming Languages:** Python; C++; MATLAB; C; R; JavaScript.
- Tools: Tensorflow; Keras; PyTorch; OpenCV; Git; Docker; Visual Studio; Simulink; ROS; AWS; GCP.
- Methods: Machine Learning; Reinforcement Learning; Deep Learning (Self-Supervised Learning, Graph Networks, Large Language Models, Computer Vision Models); Generative AI (Diffusion Models, GANs); Probabilistic Graphical Models; User Studies.

Honors & Awards

2019 Winner, BrainHack ATL: Secured first place in Neuroscience Deep Learning Hackathon.

2017 Gold Medalist, Ramaiah Institute of Technology: Graduated top of the class with honors.

2017 Best Outgoing Student, Ramaiah Institute of Technology.

Atlanta, GA Bangalore, India Bangalore, India India

2016 Summer Research Fellowship, Indian Academy of Sciences [Acceptance Rate: 15%].

Teaching and Leadership Experience

- Graduate Teaching Assistant: Interactive Robot Learning (CS 7648); Robot Intelligence Planning (CS 7649); Machine Learning (OMSCS 7641).
- Advising and Mentorship:
 - Chunyue Xue, MS CS student at Georgia Tech.
 - Katie McIntyre, MS HCI student at Georgia Tech.
- President, RoboGrads, Georgia Tech (2023 2024):
 - Student organization to facilitate the academic and professional development of all robotics graduate students.
 - Responsible for the fair treatment of all robotics graduate students and organizing bi-weekly seminars and flash talks to help students promote their research ideas within the Georgia Tech community.

President, Asha for Education – Atlanta (2021 - 2022):

- Fundraising organization to promote the education of underprivileged children and women empowerment.
- Provide support for bicycles, food rations, educational tablets, and direct online teaching to students across five projects in rural India.