

SARVESH PRAJAPATI

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EDUCATION

- PhD in Electrical Engineering and Computer Engineering**, Northeastern University Dec 2028
Focus: *Robotics*, and *Autonomous Systems*.
- M.S. in Robotics**, Northeastern University, GPA: 3.75/4.00 Dec 2024
Thesis: *Physics-Informed Motion Planning Using RGB-Based Spectral Analysis*.
Focus: *Algorithms*, *Reinforcement Learning*, *Robotic Systems*, *Controls*, *Manipulation*, and *Perception*.
- B.E. in Computer Engineering**, Gujarat Technological University, GPA: 3.68/4.00 Jun 2022
Thesis: *Advancements in autonomous mobile robots for warehouse management and small scale industry*.
Focus: *Robotics*, *DBMS*, *Data Structure and Algorithms*, *Operating Systems*, and *Object Oriented Design*.

PUBLICATIONS

Journal Papers

1. A. Trivedi, **S. Prajapati**, M. Zolotas, M. Everett, T. Padir, “Chance-Constrained Convex MPC for Robust Quadruped Locomotion Under Parametric and Additive Uncertainties,” 2025, *Robotics and Automation Letters (RA-L)*.

Peer-Reviewed Conference Papers

1. **S. Prajapati**, A. Trivedi, N. Hanson, B. Maxwell, T. Padir, “Spectral Signature Mapping from RGB Imagery for Terrain-Aware Navigation,” *IEEE Robotic Computing and Communication (IRC)*, Naples, Italy, 2025.
Best Paper Award.
2. A. Trivedi, **S. Prajapati**, A. Shirgaonkar, M. Zolotas, T. Padir, “Data-Driven Sampling Based Stochastic MPC for Skid-Steer Mobile Robot Navigation,” 2025 *IEEE Conference on Robotics and Automation (ICRA)*, Atlanta, GA, USA, 2025.
3. N. U. Akmandor, **S. Prajapati ***, M. Zolotas *, T. Padir, “Re4MPC: Reactive Nonlinear MPC for Multi-model Motion Planning via Deep Reinforcement Learning,” 2025 *IEEE Conference on Automation Science and Engineering (CASE)*, Los Angeles, CA, USA, 2025.
4. N. Hanson *, **S. Prajapati ***, J. Tukpah, Y. Mewada, and T. Padir, “Automated Forest Biomass Mapping with Autonomous Hyperspectral Imaging for Wildfire Monitoring,” 2024 *IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR)*, New York, US, 2024.
5. A. Trivedi, M. Zolotas, A. Abbas, **S. Prajapati**, S. Bazzi, and T. Padir, “A Probabilistic Motion Model for Skid-Steer Wheeled Mobile Robot Navigation on Off-Road Terrains,” 2024 *IEEE Conference on Robotics and Automation (ICRA)*, Yokohama, JP, 2024.
6. Y. Qian, **S. Prajapati**, A. Schwartz, A. Jung, U. Seitz, J. Alfen, L. Lewis, M. Kim, A. Kramer, L. Chukoskie, “Integrated Aerobic Exercise into Adult Second Language Learning in Virtual Reality Game,” 2023 *IEEE Conference on Games (CoG)*, Boston, MA, USA, 2023.

Workshop Papers

1. **S. Prajapati**, A. Trivedi, B. Maxwell, and T. Padir, “Predictive Mapping of Spectral Signatures from RGB Imagery for Off-Road Terrain Analysis,” *Workshop on Resilient Off-road Autonomy*, ICRA, Yokohama, JP, 2024.
2. A. Trivedi, **S. Prajapati**, M. Zolotas, T. Padir, “Online Refinement of Uncertainty Sets for Robust MPC of Quadrupedal Robots Using Convex Cone Programming,” *Workshop on Advancements in Trajectory Optimization and Model Predictive Control*, ICRA, Yokohama, JP, 2024.

*equal contribution

RESEARCH EXPERIENCE

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| Applied Scientist Co-Op
Amazon Robotics <ul style="list-style-type: none">Researching in Innovation Lab, NDA bound. | Feb 2025 – Present
Westborough, US |
| Research Assistant
RIVeR Lab , Northeastern University <ul style="list-style-type: none">Researching on deep learning-based methods to map RGB to hyperspectral images for material recognition and friction estimation enhancing the traversability for mobile and legged robots.Investigating control systems, perception, and learning algorithms, contributing to design of autonomous systems, resulting in 4 published papers in top-tier conferences/workshops and 3 papers under review. | Jan 2023 – Present
Boston, US |
| Applied Scientist Co-Op
Amazon Robotics <ul style="list-style-type: none">Created a robust simulation environment from scratch; tested and integrated planning algorithms for robotic manipulators, enhancing system performance and reliability.Conducted research involving Manipulators, Deep Learning, Human-Robot Interaction, Perception, LLM and Optimization in Innovation Lab. | Jan 2024 – Jun 2024
Westborough, US |
| Research Assistant
ReGame-XR Lab , Northeastern University <ul style="list-style-type: none">Researched on XR game development and cognition for secondary language learning in older adults.Led software development team for ExerBike project; modified GTA V, interfaced ANT+ sensor, integrated VR using .NET framework that helped securing \$50k CBH award and conference publication. | Sep 2022 – Dec 2022
Boston, US |
| Research Scholar
Gujarat Technological University <ul style="list-style-type: none">Researched on controls, embedded systems, motion generation and path-planning for mobile robots. Migrated robots controller from Arduinos to STM32 and wrote a primer on STM32 for undergrads. | Jun 2020 – Aug 2022
Ahmedabad, IN |

TEACHING EXPERIENCE

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| Advanced Perception , Northeastern University
Teaching Assistant <ul style="list-style-type: none">Responsible for grading students' weekly research paper reviews and presentations, offering office hours for guidance, and assisting in developing novel aspects for research-based projects. | Sep 2024 – Dec 2024
Boston, US |
| Embedded Design Enabling Robotics , Northeastern University
Teaching Assistant <ul style="list-style-type: none">Conducted lab sessions for 100+ students using the De1SoC FPGA board, guiding them through assignments from basic logic gate design to programming a robotic arm. | Sep 2023 – Dec 2023
Boston, US |
| GTU Robotics Club , Gujarat Technological University
Team Leader <ul style="list-style-type: none">Taught 40 peers robot programming, computer vision and machine learning over a course of 1 year. | Jul 2021 – Jul 2022
Ahmedabad, IN |

HONORS AND AWARDS

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| 2023 | CS Research Mentorship Program Scholar , Google | Boston, US |
| 2022 | Robotics team received best design award and \$1000 prize , DD Robocon | Delhi, IN |
| 2021 | Team represented India in international robotics competition , ABU Robocon | Jimo, CN |
| 2021 | Code-Decode champion , Parul University | Vadodara, IN |
| 2020 | Won CTF and OSCP voucher , Secarmy | Ahmedabad, IN |

SERVICE AND VOLUNTEERING

1. Reviewer for IEEE conferences (ICML, ICRA, SSRR) and Amazon internal conferences.
2. Mentored undergraduates, guided them in robotics research and projects.

SKILLS

Programming Languages	:	C++, Python, MATLAB, JavaScript, Bash
Software/Tools	:	ROS 2, Linux, CMake, Docker, MoveIt!, Git, Gazebo, Nvidia Isaac Sim, AT X
Libraries	:	PCL, OpenCV, PyTorch, TensorFlow, NumPy, Matplotlib, scikit-learn, OpenAI Gym, JAX, Eigen, Open3D, OctoMap, SciPy, Drake, CasADi, CVXPY, Numba
Platforms	:	Clearpath, Universal Robots, Franka Emika, Unitree, Human Support Robot, Xarm, Kinova, TurtleBot, Nvidia Jetson, Raspberry Pi, Arduino, STM32
Interests	:	Playing aerospace and aviation simulation, Piano, Guitar, Books