

Luisa Mao

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Robotics Researcher interested in robot learning with experience in preference-alignment and long-term autonomy.

Advised by Prof. Joydeep Biswas and Prof. Peter Stone.

EDUCATION

University of Texas at Austin

- BS in Computer Science (Turing Scholar), BS in Math (Dean's Scholar), Robotics Minor; GPA: 3.95

Austin, TX

Expected Grad 05/26

AWARDS

- 2025: Astronaut Scholarship Winner
- 2025: Computing Research Association Outstanding Undergraduate Researcher Honorable Mention
- 2024: Goldwater Scholarship Winner
- 2024: Astronaut Scholarship Winner
- 2023: Jane Street Scholarship
- 2022: Turing Scholars Honors Endowed Scholarship
- 2022: Martin Luther King Youth Legacy Award in Math and Science

PUBLICATIONS

- Terrain Costmap Generation via Scaled Preference Conditioning: First Author; Submitted RA-L 2025
Luisa Mao, Garrett Warnell, Peter Stone, Joydeep Biswas

The University of Texas at Austin, Army Research Laboratory

- PACER: Preference-conditioned All-terrain Costmap Generation: Accepted RA-L 2025
Luisa Mao, Garrett Warnell, Peter Stone, Joydeep Biswas
The University of Texas at Austin, Army Research Laboratory

- Semantic Masking and Visual Feature Matching for Robust Localization: Accepted ISPaRo 2024
Luisa Mao, Ryan Soussan, Brian Coltin, Trey Smith, Joydeep Biswas
NASA Ames Research Center

- Targeted Learning: A Hybrid Approach to Social Robot Navigation: Accepted ICRA 2024
Amir Hossain Raj, Zichao Hu, Haresh Karnan, Rohan Chandra, Amirreza Payandeh, **Luisa Mao**, Peter Stone, Joydeep Biswas, Xuesu Xiao

The University of Texas at Austin, George Mason University

RESEARCH EXPERIENCE

Tesla Optimus AI Team

Palo Alto, CA

Robotics Intern

May 2025 - Aug 2025

- Humanoid Model Training: Concocted foundation model and policy training recipes for the Optimus humanoid robot.

DEVCOM Army Research Laboratory – Robotics

Austin, TX; Grace's Quarters, MD

Researcher in the Scalable, Adaptive, and Resilient Autonomy Collaborative Research Alliance

January 2024 - Current

- Preference Expression for Terrain-Aware Navigation (ongoing research):

- * Building upon PACER to overcome limitations in the expression of operator preferences in existing works
- * Goal of achieving multi-modal and highly expressive syntax and semantics to express preferences for robot navigation

- PACER (accepted CORL SAFE-ROL Workshop and RA-L 2025):

- * Leading project on vision foundation models for robot navigation in off-road environments.
- * Addressing preference-aligned all-terrain navigation for robots using conditional generative model.
- * Data collection, autonomous deployment, and field testing on large-scale Clearpath Warthog robots at Army Research Labs site in Grace's Quarters, MD.

NASA Intelligent Robotics Group (Ames Research Center)

Mountain View, CA

Astrobee Space Robotics Intern

June 2023 - Sept 2023

- Novel Visual Localization Research (accepted ISPaRo 2024):

- * First author for new visual localization algorithm to greatly improve NASA Astrobee robot operations on the International Space Station.
- * Developed new pipeline combining machine-learned semantics with visual features for localization.

Texas Robotics (UT Austin)

Austin, TX

Undergraduate Researcher (AMRL). Advised by Prof. Joydeep Biswas and Prof. Peter Stone

June 2022 - Current

- **RoboCup Soccer 2026:**
 - * Built infrastructure for training and testing of reinforcement learning policies
 - * Training novel visuomotor policies for whole-body control
 - * Participating with UT Austin team in humanoid league of international robot soccer competition
- **IROS Earth Rover Challenge 2024:**
 - * Competed with UT Austin team and placed in top 3 at autonomous open-world robot navigation challenge hosted at the International Conference on Intelligent Robotics and Systems. Competition sponsored by FrodoBots, YGG, and Google DeepMind.
 - * Remotely deployed autonomous navigation models to robots in multiple cities around the world and evaluated on realistic navigation scenarios.
 - * Deployed PACER in the terrain perception module of the autonomy stack.
- **ICRA BARN Challenge 2023:**
 - * Competed with UT Austin team at autonomous navigation challenge held at the International Conference on Robotics and Automation (ICRA).
 - * Redesigned global path planner on UT Austin's AMRL navigation stack to use Voronoi decomposition.
 - * Demoed for Amazon Science Hub Launch and GoodSystems.

ACADEMIC PROJECTS

- **Autonomous Vehicle Driving Stack (C++):**
 - Created full autonomous stack for scaled 1/10 size F1 cars.
 - Implemented kinematic motion model, particle filter probabilistic reasoning, and graph-based path planner.
- **Operating System 2023 (C++):**
 - Recreated subset of Linux kernel in C++ (no STD) and benchmarked system in multicore QEMU emulator.
 - Included support for user-level synchronization primitives, preemptive scheduling, virtual memory mapping, copy-on-write optimizations, and support for Physical Address Extension.
- **Processors 2023 (Verilog):**
 - Implemented a 4-stage pipeline processor with a saturating 2-bit counter branch predictor (Individual).
 - Created a working Out of Order Processor implementing Tomasulo's Algorithm for LC3 instruction set (Group Project).
- **Compiler 2023 (C; Git):**
 - Designed a spec for a Turing-Complete coding language.
 - Implemented full compiler converting language into X86 Assembly.
 - Performs tail-recursion elimination and constant folding optimizations.

SKILLS SUMMARY

- **Programming:** Java, C++, Python, ROS, OpenCV, PyTorch, TensorFlow, Bash, HTML/CSS/Javascript, Verilog
- **Miscellaneous:** Machine Learning, Neural Networks, Deep Learning, Artificial Intelligence, Computer Vision, Docker, Git, Linux Systems, Concurrency/Multithreading, SQL, Google Apps Script, JUnit, GTKWave, L^AT_EX

SELECTED COURSEWORK

- **Graduate:** Autonomous Robotics, Advancements in Deep Generative Models
- **Honors:** Programming Languages, Artificial Intelligence, Machine Learning, Algorithms and Complexity, Operating Systems, Computer Architecture, Data Structures and Algorithms, Differential Equations, Vector Calculus, Linear Algebra, Discrete Math
- **Undergraduate:** Real Analysis, Probability, Topology