

Massimiliano Iaschi

564 Centennial Olympic Park Dr NW, Atlanta, GA 30313

EDUCATION

Georgia Institute of Technology, Atlanta, GA

B.S. in Mechanical Engineering

Minors: Robotics, Biology

Expected May 2026

GPA: 3.97/4.00 (Major: 4.00/4.00)

Liceo Scientifico Statale Stanislao Cannizzaro, Rome, Italy

Diploma di Esame di Stato

September 2016–Jul 2021

GPA: 9.85/10 (Final Exam: 100/100)

RELEVANT EXPERIENCE

Robotic Systems Lab (RSL), Visiting Researcher, ETH Zurich, Switzerland

Aug–Dec 2025

- Robotics simulation and learning to identify and quantify the morphological and computational parameters that affect biological and robotic lizards locomotion.
- Study the interaction between these parameters and its optimization.

CRAB Lab, Bio-Inspired Robotics Undergraduate Researcher, Georgia Tech, USA Aug 2023–Present

- Main project: leveraging mechanical intelligence to enhance multi-legged robot performance in complex environments.
- Focus on bio-inspired design, control, physics-based modeling, SLAM integration.
- First-author and co-author on multiple peer-reviewed papers.

Autonomous Systems Lab (ASL), Visiting Researcher, ETH Zurich, Switzerland

May–Aug 2023

- Worked on *Proteus* AUV for exploration/rescue; independently tested robot; designed/tested traditional and soft robotic components to improve locomotion and deployment; created SLAM-based algorithms for motion planning.

PoWeR Lab, Bio-mechatronics Undergraduate Researcher, Georgia Tech, USA

Jan 2022–Apr 2023

- Contributed towards the recreation of Stanford’s open-source Bump’Em platform (mechanical and control) in the lab.

Siena Robotics & Systems Lab, Summer Robotics Intern, Univ. of Siena, Italy

Jun–Jul 2022

- Generation of thermally induced tactile illusions for haptic devices: built custom hardware and implemented control systems for experiments.

Member of the HyperJackets team, Georgia Tech, Atlanta, USA

Aug 2021 – Aug 2022

- Designed braking system components as part of Georgia Tech’s hyperloop team.

PUBLICATIONS

1. **Iaschi, M.**, Chong, B., Wang, T., Lin, J., He, J. (2025). *Addition of a Peristaltic Wave Improves Multi-Legged Locomotion Performance on Complex Terrains*. IEEE Int. Conf. on Robotics and Automation (ICRA), Atlanta.
2. He, J., Chong, B., **Iaschi, M.**, Nienhusser, V., Goldman, D. I. (2025). *Tactile Sensing Enables Vertical Obstacle Negotiation for Elongate Many-Legged Robots*. Robotics: Science and Systems (RSS).
3. Teder, E., Chong, B., He, J., Wang, T., **Iaschi, M.**, Soto, D., Goldman, D. I. (2025). *Effective Self-Righting Strategies for Elongate Multi-Legged Robots*. IEEE ICRA.
4. Soto, D., Erickson, E., Pierce, C., Diaz, K., **Iaschi, M.**, Lee, A., Goldman, D. I. (2024). *Legged Locomotion in Lattices: Centipede Traversal of Obstacle-Rich Environments*. Under review, *Annals of the New York Academy of Sciences*.

CONFERENCE TALKS

Iaschi, M. “Addition of a Peristaltic Wave Improves Multi-Legged Locomotion” — presented at ICRA (Atlanta), APS (Anaheim), SICB (Atlanta), 2025.

Iaschi, M. “Centipede Locomotion on Complex Environments,” iPoLS Annual Meeting, Trieste, Italy, Jun 2024.

ROBOTICS PEER REVIEWER

Reviewer for one locomotion-related manuscript (ICRA 2025) and one soft-robotics manuscript (RoboSoft 2025).

ADDITIONAL SKILLS

Languages: English and Italian (fluent); Spanish (B1); French (A2).

Creative: Author of adventure novels for young adults (In italian). Author of poems. Art enthusiast.