

RIVER M. ADKINS

radkins@mit.edu · (540) 405-9385 · radkinz.com · github.com/radkinz

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

BS in Mechanical Engineering, Concentration in Robotic Design

September 2022 – May 2026

Relevant Coursework: Feedback Controls, Introduction to Robotics, Design of Electromechanical Systems, Fundamentals of Programming, Linear Algebra, Circuits, Toy Product Design

SKILLS

Programming Languages and Tools: Python, ROS2, C++, Git, Docker, CI/CD, Linux
Controls & Embedded: Control Theory, MATLAB, Simulink, Circuit Design

EXPERIENCE

MIT Laboratory for Information and Decision Systems

Cambridge, MA

Undergraduate Researcher

Feb 2025 – Present

- Built autonomous ground vehicles using Nvidia Orin AGX and ZED cameras, with Python-based ROS2 control stacks.
- Developed real-time person-following via onboard AprilTag tracking and visual odometry.
- Currently implementing human-robot co-manipulation and LLM-driven dialogue systems for collaborative task execution.
- Leading hardware/software integration and testing across embedded platforms in a research environment.
- Tools: ROS2, Python, 3D printing, Microcontrollers, Control Theory, Machine Learning

Self-Assembly Lab with Hyundai

Cambridge, MA

Undergraduate Researcher

Aug 2024 – Jan 2025

- Designed thermobimetal covers for passive thermal regulation in automotive and aerospace applications.
- Accelerated design iteration using a genetic algorithm and scripted evaluation of experimental tests, improving development speed and efficiency.
- Tools: MATLAB, Rhino, Grasshopper

Applied Invention

Cambridge, MA

Software Engineering Intern

Jun 2024 – Aug 2024

- Developed fault detection and recovery scripts for greenhouse control systems, significantly reducing time to identify and address hardware errors.
- Interfaced with embedded sensors to monitor system behavior and log anomalies.
- Tools used: Python, FastAPI, GitLab, Docker

MIT Media Lab

Cambridge, MA

Undergraduate Researcher

Feb 2023 – June 2024

- Developed creative visual feedback systems from wearable hardware to help individuals with ASD regulate emotions.
- Collaborated on an HRI study using storytelling robots. Co-authored: arxiv.org/abs/2502.00221.
- Tools used: Processing, Arduino, Circuit Design

PROJECTS

2.12 Mobile Robot System — Developed a full-stack ROS2 control pipeline on Jetson Nano for an autonomous bin-collecting robot. Implemented AprilTag-based perception, PID control, and sensor fusion.
Tools: ROS2, Python, Jetson Nano, OpenCV, SolidWorks, 3D Printing

Lobster Pot Recovery ROV — Contributed to control system design for an autonomous surface vessel supporting underwater recovery via a BlueROV. Tuned control parameters and integrated waypoint-following behaviors. *Tools: ArduSub, MAVLink, Python, Simulink, ROS, Control Theory*

LEADERSHIP

East Campus President

Aug 2022 – Present

Oversaw dorm operations and logistics for 200 residents. Managed room assignments and coordinated high-impact events like Pumpkin Drop and campus-wide concerts.