RIVER M. ADKINS

Cambridge, MA · radkins@mit.edu · (540) 405–9385 · radkinz.com

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

BS in Mechanical Engineering, Minor in Design

September 2022 – May 2026

Relevant Coursework: Dynamics and Controls, Fundamentals of Programming, Measurement and Instrumentation, Linear Algebra, Circuits, How to Design, Toy Product Design

SKILLS

Programming Languages + Tools: Design:

Python, MATLAB, JavaScript, C, Assembly, Processing, R

SolidWorks, Adobe Illustrator, Rhino, Grasshopper

Work Experience

Self-Assembly Lab with Hyundai

Cambridge, MA

Aug 2024 - Present

Undergraduate Researcher

- Collaborating with Hyundai engineers to investigate thermal film and metal-material shape transformation.
- Developing an algorithm to design and optimize a thermobimetal cover for automobiles and moon rovers to self-regulate temperature.
- Tools used: Rhino, Grasshopper, MATLAB

Applied Invention

Cambridge, MA

 $Software\ Engineer\ Intern$

Jun 2024 – Aug 2024

- Worked on the controls team for Applied Invention.
- Designed and deployed code to handle sensor errors in a fully automated greenhouse.
- Tools used: Python, FastAPI, Gitlab, Terraform, Docker

MIT Media Lab

Cambridge, MA

 $Undergraduate\ Researcher$

Feb 2023 – June 2024

- Worked with the Affective Computing Group to develop creative therapeutic technologies for foster youth and wearable technology to aid emotion regulation for those with ASD.
- Collaborated with the Personal Robotics Group to study the potential for robots to help connect people through storytelling.
- Tools used: React.js, Processing, Circuit Design

PROJECTS

 $\begin{array}{c} \mathbf{MASLAB} \\ Competitor \end{array}$

Cambridge, MA

January 2024

• This project was a part of the Mobile Autonomous Systems Laboratory competition in January 2024, where we placed second.

- The robot detected different colored blocks and towers. The robot then knocked over the tower and picked up the blocks via an actuator. We utilized ROS2 to implement a state machine that controlled PID, opency color segmentation, and hardware control.
- Tools used: Microcontroller, ROS2, Laser cutting, 3D printing.

LED Mural Board

Cambridge, MA

January 2024

 $ProjX\ Participant$

- Received a grant of \$500 to create a door-shaped LED Mural Board.
- Soldered 100 LED strips together to attach them to a single power supply and controller. Used Arduino FastLED Library to create cohesive display from LEDs.
- Tools used: Microcontroller, Soldering

EXTRACURRICULAR ACTIVITIES

East Campus President Leader

Aug 2022 – Present

Since freshman year, I have worked in various positions across the East Campus dormitory's student government. I have been hall chair, room assignment chair, reopening committee member, and currently dorm president. Additionally, I have lead multiple large scale events including the dorm's Campus Preview Weekend (CPW), Pumpkin Drop, Concert, and a Carnival.