

Allison M. Moore

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<https://amoore449.github.io/portfolio/>

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EDUCATION:

Tufts University, Medford, MA

May 2022

Bachelor of Science in Mechanical Engineering, Magna Cum Laude

GPA: 3.8/4.0, Dean's List

RELEVANT SKILLS:

Education: Youth Mentorship (ages 5–16), Experiential & Hands-on Learning, Multi-age Group Education: Youth Mentorship (ages 5–16), Multi-age Group Facilitation, Curriculum Design

Languages: English (Fluent), Spanish (B2)

CAD: CAD: Solidworks, Autodesk Fusion, AutoCAD, 3Ds Max, Rhino, KiCAD, Revit, Onshape

Code: C++, Python, Scratch, HTML/CSS, Javascript, XML, JQuery, Jekyll, Git, Github, ROS, Gazebo

Other: LEGO Robotics, Raspberry Pi, Adobe Creative Cloud

RELEVANT WORK EXPERIENCE:

"The Hive" at Cambridge Public Library, *Makerspace Associate*

Aug 2024 - Dec 2025

- Managed daily operations, equipment, and supplies in a free, public-facing creative workspace
- Taught classes in 3D printing, laser cutting, sewing, block printing, and fabrication to diverse patrons.
- Handled backend organization including technical equipment maintenance, documentation, and administrative responsibilities.
- Initiated new programs and partnerships (e.g., Food Not Bombs, Cambridge Black History Project)
- Created publicity content including video interviews and user spotlights.

Blue Hill Boys & Girls Club, *Technology Program Director*

March 2023 - April 2024

- Developed and taught afterschool and summer programs in art and technology for youth aged 6 to 18, predominantly middle schoolers.
- Taught courses in engineering design and LEGO Robotics.
- Led full redesign of tech space in collaboration with Gensler Architecture
- Managed \$5,000 budget; secured \$1,200 in additional grant funding to teach LEGO robotics.
- Supervised and trained adult and teen staff, including summer staff and a year-round assistant.
- Initiated and maintained partnerships with external orgs (MIT Media Lab, Gensler, Tufts CEEO) to expand reach and resources

Tufts Department of Computer Science, *Teaching Assistant*

Sep 2021 - Dec 2021

- Helped teach Human-Robot Interaction class of 36, held weekly office hours, and graded assignments.
- Offered additional tutoring sessions to students of varied backgrounds.

Tufts Center for Engineering Education, *STOMP Instructor*

Sep 2018 - May 2020

- Composed and taught a 12-week curriculum to K-5 students to engage interest in art and engineering using LEGO Robotics and engineering design activities.

Galileo Learning, Sunnyvale, CA, *Team Leader*

June 2019 - Aug 2019

- Led teams of 15-20 campers aged 8 to 10 through daily art, outdoor, and science activities

RELEVANT SUBJECT EXPERIENCE:

Southie Autonomy, *Mechanical Engineering Intern*

June 2022 - Aug 2022

- Redesigned computing and electrical component system for a Mitsubishi Electric RV-7FRL arm-based industrial-grade robotic assembly line system to be implemented at a product level.

AABL: Assistive Agent Behavior and Learning Lab, *Researcher*

Dec 2019 - May 2022

- Designed algorithms for human-robot interaction and researched scaffolded shared autonomy in educational robotics and robot motion planning. Maintained robots and publicized the lab.

Carnegie Mellon Robotics Institute, *Summer Researcher*

June 2021 - Aug 2021

- NSF REU in Robotics (RISS) at Carnegie Mellon, with Dr. Reid Simmons.
 - Created simulation models of facial expressions and emotions for Quori robot in ROS and Gazebo and developed a set of mobile facial features that can be mapped and animated through JSON.
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