Hayden M. Webb

hayden.m.webb@rice.edu
LinkedIn | Portfolio
832.480.2225
Rice University

Education

William Marsh Rice University

Houston, TX

Bachelor of Science in Mechanical Engineering

Expected Graduation: May 2025

Minor in Engineering Design

Specialization in Mechanics/Dynamics

Research Interests

• Robotics

Mechatronics

Manipulation

Biomechanics

• Engineering Design

Augmentation

Publications

2024

H. Webb, S, Yuan, and K. Hang; Robust In-Hand Manipulation for Parallel Jaw Grippers through Remote Center of Compliance and Active Surfaces

[Under consideration for IEEE Robotics and Automation Letters (RAL) 2025]

- Designed a robot hand for parallel jaw grippers to provide full spatial manipulation through the use of active surfaces, compliant fin-rays, and a remote center of compliance (RCC) beam system
- Developed a P-control manipulation algorithm utilizing force primitives to parameterize and test the hand's manipulation capabilities for objects of variable geometry
- **H. Webb,** P. Changrunmaneekul., S, Yuan, and K. Hang; Wearable Roller Rings to Augment In-Hand Manipulation through Active Surfaces, *arXiv* preprint 2403.13132

[Under consideration for International Conference on Robotics and Automation (ICRA) 2025]

- Designed in-hand manipulator for both human & robotic grasping systems for differential, non-holonomic, and full spatial manipulation
- Developed a generalized active surface-based motion model for arbitrary geometry objects

Patents

2024

H. Webb,, S, Yuan, and K. Hang; "Wearable Roller Rings to Enable Robot Dexterous In-Hand Manipulation through Active Surfaces" - US Provisional Patent: Date of Application (July 3rd, 2024)

Presentations

2024

- **H. Webb,** P. Changrunmaneekul., S, Yuan, and K. Hang; Wearable Roller Rings to Enable Robot Dexterous In-Hand Manipulation through Active Surfaces. ASME Mechanism and Robotics Committee [Talk/Poster]
- **H. Webb,** P. Changrunmaneekul., S, Yuan, and K. Hang; Wearable Roller Rings to Enable Robot Dexterous In-Hand Manipulation through Active Surfaces. Texas Regional Robotics Symposium (TEROS) [Poster]

2022

J. Chang, R. Lee, **H. Webb**; Body Cooling Device for the Cooling of Humans in Heat Waves. Rice University Engineering Design Showcase [Poster]

Awards

Finalist, Student Mechanism and Robot Design Competition (SMRDC)

Jun. 2024

American Society of Mechanical Engineers (ASME)

ASME Student Financial Support Award

Jun. 2024

American Society of Mechanical Engineers (ASME)

Technical Skills

CAD Software: SolidWorks, Onshape, Fusion360 **Programming Languages:** Python, ROS, C++, Matlab

Hardware Skills: 3D Printing, Product Design and Manufacturing, Microcontroller (Arduino), Metalworking

Tools: Microsoft Office (Word, Excel, Powerpoint), LaTeX

Selected Projects

Electronic Prony Brake Torquemeter

Jun. 2024 - Aug. 2024

Rice Mechanical Engineering Department

- Designed and developed multiple functional 3D-Printed Prony Brakes to mechanically test the concepts of dynamic torque, speed, and power through inset motors and load cells.
- Built an electronic subsystem consisting of a photo interrupter, Arduino microcontroller, and signal amplifier to calculate the torque and RPM of a motor for use in an upper level MECH course.

Body Cooling Device for the Cooling of Humans in Heat Waves

Jan. 2022 - May 2022

Engineering Design Coursework

- Developed a convective body cooling suit for individuals to wear during 95+% humidity to cool down.
- Designed a water-driven cooling subsystem with water-blocks located at high-temperature regions in the body to dissipate heat more effectively from the body.
- Optimized design using calculations of heat dissipation for intended use case in nominal human subjects.

Grasping Aid Device for Arthrogryposis Multiplex Congenita (AMC)

Aug. 2021 - Dec. 2021

Engineering Design Coursework

- Manufactured an underactuated robotic glove for performing power & precision grasps in daily activities.
- Built and assembled cable-driven mechanism for furling and unfurling of fingers.

Technical Experience

Co-President

May 2023 - May 2024

Rice Robotics Club

- Managed and aided 10+ subteams and 50+ students on the development of various robotics projects
- Developed new safety & testing procedures for R&D and Combat Robotics subteams
- Organized and instructed several workshops, talks, and presentations on robotics and engineering skills

Team Lead, Mirrored Robot Arm Subteam

May 2022 - May 2023

Rice Robotics Club

- Led and built the mechanism manufacturing for a 6-DoF underactuated robot hand arm
- Integrated designed components with electronics package to allow for mirroring of human movement

Team Lead, Highschool Aerospace Scholar

Oct. 2019 - July 2020

National Aeronautics and Space Administration (NASA)

- Led 20+ students on the design of a theoretical human landing system between Gateway Space Station and the lunar surface utilizing integrated CAD environment
- Collaborated with other teams to integrate Lunar Lander into theoretically designed Gateway Space Station for mock Artemis Mission

Teaching Experience

Head Teaching Assistant (ENGI 210 - Prototyping & Fabrication)

Jan. 2023 - Present

Rice Makerspace, Oshman Engineering Design Kitchen (OEDK)

- Taught material, hosted tutorials, and led workshops on engineering tools and fabrication methods
- Assisted 30+ undergraduate & graduate students with team projects and individual competencies

Teaching Assistant (MECH 310 - Rigid Body Dynamics)

Jan. 2024 - May 2024

Rice Mechanical Engineering Department

• Assisted with teaching and grading of material for 70+ undergraduate students

IBB Summer Academy Assistant

Jun. 2022

Rice Department of Innovation

• Led week-long courses for high school students on engineering design tools, devices, and processes

Relevant Coursework

Algorithmic Robotics, Engineering Design Studio, Engineering Design Tools, Fundamentals of Robotic Manipulation, Fundamentals of Control Systems, Introduction to Operations Research and Optimization, Heat Transfer, Machines and Mechanisms, Modeling Dynamic Systems, Prototyping & Fabrication, Rigid Body Dynamics, Thermodynamics