# MICAH OEVERMANN, PHD

Texas A&M University  $\diamond$  College Station, Texas mjooevermann@gmail.com  $\diamond$  (281) 925-9569 micah-oevermann.com

#### **EDUCATION**

PhD in Mechanical Engineering

December 2025

Texas A&M University, College Station, USA

Advisor: Dr. Robert Ambrose

**B.S.** in Mechanical Engineering

December 2021

Texas A&M University, College Station, USA

Study Abroad - Engineering Mechanics

Summer 2019

Arts et Métiers ParisTech, Aix-en-Provence, France

#### ACADEMIC POSITIONS HELD

#### Robotics Automation and Design Lab

Graduate Research Assistant

January 2022 - Present  $College\ Station,\ TX$ 

- Led a small team of grad students and engineers on the full-stack development of the RoboBall II prototypes from CAD to concrete
- o pioneered a novel outer shell manufacturing design, control, and simulation environments
- $\circ$  led teams of 5, 3, and 2 undergraduates in the three summer programs all resulting in conference or journal publications

# Biomechanical Environments Laboratory (BMEL)

January 2019 - May 2019

Undergrad Research Assistant

College Station, TX

- Applied concepts of linear elastic theory in the development of a biaxial tissue testing platform
- Prepared and marked organic tissue samples for use in testing
- Implemented the use of a novel fish hook line technique to reduce clamp stresses
- Presented final design on a poster in a public research symposium

### PROFESSIONAL POSITIONS HELD

## BakerRisk Engineering Consultants

August 2020 - December 2020

Student Co-op, Blast Testing Group

San Antonio, TX

- o Destructive full-scale structural testing with Deflagration, Vapor Cloud, and Shock Tube methods
- Manufactured mounts for specimens and piezoelectric pressure or force instrumentation
- Prioritized safety with no major injuries while working around debris fields

# Pine Cove Camps

Summers of 2018-'19-'20

Extreme Activites Coordinator

Columbus, TX

Lead setup and facilitation of skeet and rifle ranges, water activities, and a high ropes course

#### TEACHING EXPERIENCE

**Guest Speaker** 

December 2024

December 2024

Introduction to Robotic Manipulators MEEN 612

College Station, TX

• Lecture Title: Introduction to Simulating Robot Arms in pyDrake

Guest Speaker

Intuitive and Counterintuitive Mechanisms MEEN 689

College Station, TX

• Lecture Title: Designing for Assembly: lessons from RoboBall II Pendulum

# Numerical Methods Helpdesk

August 2019 - December 2019

Student Worker for MEEN 357

College Station, TX

Assist students with Python code portions of projects and homework

# Volunteer Teaching Assistant

August 2018 - December 2018

Kinesiology 199 - Whitewater Kayaking

College Station, TX

o provided one-on-one instruction and feed of basic paddling techniques

# Python Teaching Assistant

August 2018 - December 2018

Student Assistant for Intro Engineering Course ENGR 102

College Station, TX

• Assisted in the instruction of freshman engineering students with the basics of coding in python

#### FUNDING AND SCHOLARSHIPS

Lou & CC Burton '42 Scholarship ♦ \$10,000	Awarded 2020-2021
Lechner Scholarship $\diamond$ \$10,000	Awarded 2017-2020
CITGO Petroleum Corp. Scholarship	Awarded 2018-2019
Pat Wilburn Honorary Scholarship	Awarded 2017-2019

#### HONORS AND AWARDS

#### **Best Presentation Award**

September 2023

International Conference on Mechatronics (IMC)  $\diamond$  Oklahoma State University

Senior Capstone: Best in MEEN

December 2021

Texas A&M University, College Station, USA

#### **PUBLICATIONS**

# Journal Articles

Empirically Compensated Setpoint Tracking for Spherical Robots With Pressurized Soft-Shells Pravecek, Derek J, Micah J Oevermann, Gray C Thomas, and Robert O Ambrose *IEEE Robotics and Automation Letters* (2025). 2025

# Peer Reviewed Conference Papers

Scaling of RoboBall: A Parametric Robot Family for Crater Exploration

Jangale, Rishi V, Aaron Villanueva, Garrett Jibrail, **Micah J Oevermann**, Derek J Pravecek, Meghali P Dravid, and Robert O Ambrose

2025 IEEE Aerospace Conference, 2025

A Pressure Model and Control System for a Pressurized Pendulum Driven Spherical Robot Micah J Oevermann, Meghali P Dravid, Derek J Pravecek, Will Olejnik, and Robert O Ambrose 2025 22nd International Conference on Ubiquitous Robots (UR), 2025

Design of a Soft Shell for a Spherical Exploration Robot Traversing Varying Terrain Dravid, Meghali Prashant, Micah Oevermann, David McDougall, David Dugas, and Robert Ambrose 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024

A Soft Spherical Robot for Lunar Crater Exploration

Micah Oevermann, Meghali Prashant Dravid, Garrett Jibrail, Jared Janak, Rishi Jangale, David McDougall, David Dugas, and Robert O Ambrose

AIAA SCITECH 2024 Forum, 1961, 2024, 2024

Roboball: An all-terrain spherical robot with a pressurized shell

Micah Oevermann, Derek Pravecek, Garrett Jibrail, Rishi Jangale, and Robert O Ambrose

2024 IEEE International Conference on Robotics and Automation (ICRA), 2024

# Presented Abstracts

A System for Exploring Craters and Shadowed Regions of the Lunar South Pole Dravid, Meghali, Micah Oevermann, and Robert Ambrose

ASCE Space and Earth Conference, 2024

RoboBall Recap: Past, Current, and Future Inflatable Spherical Robots
Jangale, Rishi, Micah Oevermann, Garrett Jibrail, Derek Pravecek, Meghali Dravid, Aaron Villanueva, and Robert Ambrose

40th Anniversary of the IEEE International Conference on Robotics and Automation, 2024

Persistent intelligence, Surveillance and Reconnaissance for the Lunar Surface Ambrose, Robert, Micah Oevermann, Meghali Dravid, and Garrett Jibrail AIAA ASCEND Conference, 2023

Design and Dynamics of Rugged Soft Shells for a Pendulum-Driven Spherical Robot Micah Oevermann, Meghali Dravid, Garrett Jibrail, and Robert Ambrose OSU International Mechatronics Conference and Exposition, 2023