#### MICHIGAN STATE UNIVERSITY

#### Beta Presentation Spatial IoT Control Using Apple Vision Pro

#### The Capstone Experience

#### Team Launch

James Ashworth Ethan Egger Jacob Hakala Sanaye Lewis Nathan Motzny Noah Wolff

Department of Computer Science and Engineering Michigan State University

Fall 2024



From Students... ...to Professionals

### **Project Overview**

- Parallel visionOS and iOS applications
- Spatially control your smart home devices through IoT connections in an AR environment
  - Tracked devices
  - Anchored control views to change device state
- HTTP and MQTT protocols for real-time communication between devices

# System Architecture



# iOS Speaker View



# iOS Dashboard Camera View



# VisionOS Light and Color Light View





## VisionOS Dashboard Thermostat View



# What's left to do?

- Features
- Stretch Goals
- Other Tasks
  - Modify timer in iOS speaker dashboard view
  - Disable automatic color light toggle for both devices
  - General bug fixes and optimization for both devices
  - Final code clean up



# **Questions?**

