

# James A. Scott III

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## EDUCATION

### California Institute of Technology (Caltech) - 3.6 / 4.0 GPA

June 2026

*Bachelor of Science in Mechanical Engineering, Depth in Robotics*

*Pasadena, CA*

- QuestBridge Match Scholarship, Full-ride

## WORK EXPERIENCE

### Autonomous Microfluidics Systems Intern

Jun. 2025 – Sep. 2025

*GTRI, Aerospace, Transportation and Advanced Systems (ATAS) Laboratory*

*Atlanta, GA*

- Designed and implemented a closed-loop microfluidics deposition system from concept to deployment, achieving  $\pm 10$ -micron precision through Arduino (C++), custom Python state machine, and a synchronized PyQt5 GUI for real-time control, error correction, and automated calibration.
- Developed a modular computer vision pipeline using OpenCV, featuring CLAHE enhancement, edge detection, and shape matching to identify  $200\mu\text{m}$  channels, providing a foundation for fully autonomous operation.

### Teaching Assistant - Thermal Sciences (ME 11C)

Mar. 2025 – Jun. 2025

*Caltech, Professor Ruby Fu*

*Pasadena, CA*

- Conducted weekly office hours to assist students with problem sets and core concepts in fluid mechanics, heat transfer, and thermodynamics.
- Evaluated and provided detailed feedback on homework assignments, ensuring consistent grading standards across all submissions.

### Lunar Inflatable Structures Development and Project Management

Nov. 2023 – Nov. 2024

*Caltech, Autonomous Robotics and Control Lab/ NASA BIG Idea '24 Challenge Finalist*

*Pasadena, CA*

- Co-authored winning \$150,000 proposal for a lunar regolith shielding system and co-directed testing of inflatable structures, including tensile, vacuum, and hot-fire tests.
- Led sub-team in developing deployment methods (autonomous inflation, rocket integration) from concept to functional prototypes and presented results at NASA BIG Idea Forum and LSIC Conference.
- Spearheaded structural analysis of inflatable lunar structure using LS-Dyna FEA, validating anchor points under rocket plume loads. Designed and implemented a load cell setup with temperature sensors to minimize data drift during high-temperature testing to validate the FEA model.

## PROJECTS

### Autonomous Pac-Man Robot

Mar. 2025 – Jun. 2025

- Implemented ROS2 nodes from the ground up for motor control, odometry, and sensor fusion on a Raspberry Pi, achieving >95% navigation accuracy via RRT path planning and lidar scan-matching for a and designed a state machine for dynamic task prioritization, processing real-time scan data and environmental inputs to optimize robot behavior.

### Path Planners for Unknown Environments

Jan. 2025 – Mar. 2025

- *Dynamic Obstructions* - Constructed an autonomous 2D agent with predictive motion modeling, implemented 2D & 3D RRT and PRM + A\* temporal planners featuring a nonlinear FOV-penalizing cost function, and built a dual-visualization Tkinter/Pygame/Matplotlib GUI for real-time path visualization and planner evaluation.
- *Static Obstructions* - Created an incremental grid-based path planner using the D\* Lite algorithm that quickly recalculates optimal routes on a configurable map as obstacles appear or disappear.

### Robotic Guitar Playing System

Sep. 2024 – Dec. 2024

- Engineered a 45-DOF bimanual robotic system using a combination of open source and custom built URDF models in ROS2, implemented damped least-squares inverse kinematics for task-prioritized motion planning, and created algorithms for chord progression and strumming patterns within ROS.

### Computer Vision Eye & Tennis Ball Tracking Robot

Sep. 2022 – Dec. 2022

- Built a dual-mode vision system (PyTorch CNN eye detection + adaptive HSV object tracking) with >85% accuracy, implemented quartic spline motion smoothing, and designed an optimized 3D-printed pan/tilt platform.

## TECHNICAL SKILLS

**Programming:** Python, C++ C#, MATLAB, JavaScript, Bash

**Software:** ROS2, SolidWorks, ANSYS, LaTeX, Unity, Microsoft Office, Git, Linux

**Hardware:** CNC Machining, GD&T, Rapid Prototyping, Sensor Integration, Mechatronics