Matthew Morley

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Education 2020-Present	NORTHEASTERN UNIVERSITY Candidate for Bachelor of Science in Mechanical Engineering (Graduation May 2024) National Fluid Power Association Robotics Challenge Scholarship Winner (2020) GPA 3.87 / 4.0 – Dean's List all semesters	BOSTON, MA
Skills	Fabrication: Comfortable on mills (manual, CNC), lathes, 3D printers, hand/hot air soldering, hand tools Software: SOLIDWORKS, Git, Linux, KiCad, HSMWorks, Agile PLM, Slic3r/Cura, Jira, Docker, ROS Languages: C++, C, Python, Java, Vue/JS, Kotlin, MatLab	
Experience Sep. 2023 - Present	SPACE EXPLORATION TECHNOLOGIES CORPORATION Engineering Co-Op, Falcon 9 Recovery CAP	E CANAVERAL, FL
May 2023 - Aug. 2023	JET PROPULSION LABORATORY Summer Engineering Intern Implemented robot hand-eye calibration for the Ocean World Lander Autonomy Testbed Researched and presented literature review on robot hand=eye calibration methods Designed 3D printed motion capture marker mounts for robot calibration in SOLIDWORKS Developed kinematic calibration scripts using ROS and C+++, improving accuracy by over 70%	
July 2022 - Dec. 2022	GREENSIGHT AGRONOMICS Robotics & Engineering Intern Performed new drone avionics bringup and debugging, designed PCBs, and wrote embedded software Gained FAA Part 107 remote pilot license and performed drone flight testing Characterized LiDAR and radar sensor performance for autonomous drone flight using ROS Developed robust LoRa radio driver for drone swarm communication over MAVLink in C++	
Oct. 2021 - July 2022, Dec. 2022 - May 2023	JOHNSON & JOHNSON Software Robotics and Controls Intern Developed and refactored instrument simulation models for the Monarch surgical robot in C++ and Python Identified correlations in procedure data logs to accurately simulate surgical system behavior Refactored simulation code to remove logic from release builds, improving procedure safety Models enabled verification of procedure workflow and increased unit-test coverage	
June 2021 - Sep. 2021	JOHNSON & JOHNSON Mechanical Engineering Intern Designed, programmed, fabricated, and deployed actuator test fixtures for the Ottava surgical robot Enabled verification of robotic joints to safety-critical performance metrics on the manufacturing line Generated drawings in SOLIDWORKS with GD&T, interfaced with vendors to order machined parts	
Leadership Sep. 2020 - Present	AVIONICS LEAD, AEROSPACE NU As Avionics Lead, developed flight-critical embedded software and radio telemetry protocol flaunched test flights of custom avionics, and supported cold flow and hot fire tests of our liquid small team, designed and flew supersonic high-power rockets to over 15,000 feet to earn NAR	l rocket engine. In a
June 2020 - Present	PROJECT LEAD, PHOTONVISION, FIRST ROBOTICS Lead team of 13 developers in creating vision tracking software solution for FIRST Robotics (10,000 downloads. Integrated fiducial pose reconstruction, camera calibration assistant, and Company (10,000 downloads).	,
Sep. 2020 - Sep. 2022	AEROSPACE NU (AIAA) – AVIONICS LEAD & CHIEF SAFETY OFFICER BOSTON, MA Led design safety committee reviewing club model rockets, and worked with school to perform on-campus tests	

Sailing, crochet, high-power model rocketry (Level 2), building 3D printers, HAM technician (KM6GNL)

Interests