MATTHEW HERNANDEZ

US Citizen ♦ 954-736-6926 ♦ matthewh0729@gmail.com ♦ www.linkedin.com/in/mh0729/ ♦ https://matthewh007.github.io

EDUCATION

University of South Florida (Tampa, FL)

Bachelor of Science in Mechanical Engineering

Expected: May 2027 GPA: 3.69

University of Central Florida (Orlando, FL)

August 2021 - December 2024

Club Involvement: IEEE UCF, Knights Experimental Rocketry, SHPE UCF, Astronomy Society

RELEVANT EXPERIENCE

Jet Propulsion Laboratory (JPL) (Pasadena, CA)

June 2025 - Present

NASA Europa ICONS Intern

• Selected to analyze analog surface compositions by supporting interpretation of Europa Clipper mission spectroscopy data through laboratory-based radiation experiments.

KULR Technology Group (Houston, TX)

February 2025 - May 2025

Engineering Intern - Prototyping and Testing

- Applied **Python** to integrate **computer vision** for an image analysis study, improving data retention by 40%.
- Streamlining SolidWorks models for various battery testing applications to expand potential testing services.
- Leveraging R&D expertise to advance **battery development** and conduct electronic tests for military and space applications across multiple clients.

Kennedy Space Center - Applied Chemistry Lab (Merritt Island, FL)

August 2024 - December 2024

NASA OSTEM Intern

- Contributed to troubleshooting issues of a **pure oxygen gas system**, reducing downtime by **20**% and increasing overall project productivity
- Supporting testing and maintenance on vacuum chambers for several projects like Molten Regolith Electrolysis (MRE)
- Led vacuum environment setup and off-gassing analysis of lunar simulants using a **Residual Gas Analyzer (RGA)** for research use by clients to assess gas composition.

Cornell Astrophysics and Planetary Science REU (Ithaca, NY)

June 2024 - August 2024

Research and Development Intern

- Implemented a water-cooling loop for a prototype Hall Effect Thruster to perform regenerative cooling testing
- Utilized **SolidWorks** to create 6 test stand iterations for the thruster, producing a **15**% improvement in structural and thermal stability compared to previous models
- Accomplished the construction and setup of thermal testing for the thruster using an industrial heater and copper film

NASA L'SPACE Mission Concept Academy (Remote)

September 2023 - December 2023

Student/Deputy Project Manager of Resources/Scientist

- Collaborated with a team of 12 students to devise a Discovery-class mission given a set of customer constraints
- Delivered a concise and compelling Preliminary Design Review (PDR) before a L'SPACE leader panel
- Oversaw and allocated a designated budget of \$450 million and strategically dividing it into subbudgets

LEADERSHIP AND PROJECTS

Institute of Electrical and Electronics Engineers (IEEE) UCF

June 2024 - December 2024

Professional Development (ProDev) Chair

- Organizing workshops for 300+ members on topics such as resumes, mock interviews, and conference readiness
- Delegating a committee of 5 students to structure and gather resources for a mentorship program and ProDev events

Knights Experimental Rocketry - IREC Propulsion Team

January 2024 - May 2024

- Generated SolidWorks models for rocket components including bulkheads, umbilical systems, O-rings, etc
- Designed MATLAB simulations to support calculations and trajectory analyses for the model rockets

SKILLS SUMMARY

Software: SolidWorks, Ansys, MATLAB, LabVIEW, Python, Siemens NX, C, Java, LaTeX, CSS, HTML

Technical Skills: Computer Aided Design (CAD) Modeling, Computer Vision (Image Analysis), R&D Experimentation, Hand & Power Tools, Gas Systems Sustainability, Vacuum Chamber Maintenance, Technical Documentation, Simulation Design, Spectrometry Analysis