

Kilian Olen

☎ (954) 661-2679 | ✉ kilianolen@gmail.com | 💻 kilian-olen.github.io | 🔗 linkedin.com/in/olenk/

Summary

BS honors student in Aerospace Engineering and Engineering Physics at Embry-Riddle Aeronautical University, consistently recognized on the Dean's List, applying to graduate research programs focused on biologically inspired robotics and self-reconfigurable systems. With a strong academic record, extensive research experience, and professional internships at NASA and Honeywell, I aim to develop robotic systems capable of efficient and adaptable operation in dynamic environments.

Education

Embry-Riddle Aeronautical University, ERAU Bachelor of Science in Aerospace Engineering Concentration: Astronautics Bachelor of Science in Engineering Physics Concentration: Spacecraft Systems • Minors: Applied Mathematics & Computer-Aided Design/Manufacturing • Academic Honors: Dean's List (All terms)	Anticipated May 2025 Daytona Beach, Florida GPA: 3.76/4.00 Honors Program
Broward College Associate of Arts in Engineering • Academic Honors: President's List (3 terms), Dean's List (1 term) • Graduation Honors: Highest Honors, Robert "Bob" Elmore Honors College	Aug. 2020 Davie, Florida GPA: 3.92/4.00

Research Experience

Carnegie Mellon University Robotics Institute Summer Scholar • Contributing to the design of a semi-autonomous eVTOL emergency aircraft, focusing on sizing, weight distribution, structure, aerodynamics, and propulsion systems. • Student mentor in an outreach initiative that teaches residents in a low-resource community how to build their own smart air quality sensor network, enabling them to track and address growing health concerns.	May 2024 – Present Pittsburgh, Pennsylvania
ERAU Office of Undergraduate Research Undergraduate Researcher • Successfully secured a \$1000 research grant to develop a cost-effective jumping wheeled biped, serving not only as a platform for testing control algorithms, but also as an educational resource for students interested in robotics. • Currently leading all aspects of the research project, including the mechanical design, sensor integration, and system simulations. • Expected outcomes include an academic paper, a low-cost open-source prototype, and detailed video documentation that will allow students to follow along without any prior experience and learn how to design their own robots.	Feb. 2024 – Present Daytona Beach, Florida
ERAU Space and Atmospheric Instrumentation Laboratory Undergraduate Research Assistant to Dr. Aroh Barjatya • Integrated a Feather M0 microcontroller with a 9DOF IMU to accurately track and monitor a sounding rocket boom spin table. • Utilized MATLAB and the Arduino IDE to develop a wireless communication system capable of transmitting live IMU readings across LoRa radio modules, improving system efficiency and data accuracy for future experiments. • Implemented a MATLAB script to parse through individual data packets and export the transmitted data into a formatted Excel table. • Soldered and constructed multiple payloads for GPS radiosonde balloon satellite launches. • Assisted with the deployment and monitoring of GPS receivers used to assess the launch impact SpaceX's Falcon Heavy had on ionospheric electromagnetic wave propagation.	Feb. 2023 – Present Daytona Beach, Florida
Honeywell Aerospace & ERAU Office of Undergraduate Research Electrical & Systems Engineering Research Assistant • Volunteered for a collaborative research program aimed at optimizing the diagnosis and repair processes of malfunctioning inertial navigation systems, addressing a pressing issue at Honeywell facilities. • Organized weekly sessions to identify the prevalent failure modes demonstrated by faulty units and developed effective diagnostic trees to resolve them.	Nov. 2022 – May 2023 Daytona Beach, Florida

Relevant Professional Experience

ERAU Academic Advancement Center Engineering & Engineering Sciences Tutor • Provide mentorship and guidance to fellow students, fostering their understanding of foundational engineering subjects including Statics, Dynamics, Solid Mechanics, MATLAB, and CATIA V5.	Aug. 2022 – Present Daytona Beach, Florida
---	--

NASA Glenn Research Center

Aug. 2023 – Dec. 2023

OSTEM Intern

Cleveland, Ohio

- Developed detailed models for the X-66A, an experimental aircraft being developed between Boeing and NASA with the goal of achieving net-zero aviation greenhouse gas emissions.
- Modeled the NASA Electric Aircraft Testbed and surrounding facilities to support the ongoing construction of a new testing facility.
- Volunteered at numerous outreach events, where I got the opportunity to both teach and inspire the public about the cutting-edge research and technology being explored at NASA.

Honeywell Aerospace

May 2023 – Aug. 2023

Electrical & Systems Engineering Intern

Clearwater, Florida

- Maintained my role in the research program by further refining and optimizing the design and implementation of the knowledge-based system.
- Arranged and conducted vital meetings with site engineers and technicians, providing valuable insights into the intricacies of the manufacturing process and ensuring a seamless alignment between the system's functionality and the manufacturing requirements.
- Presented the completed model to facility leaders, highlighting a projected annual labor cost reduction of \$250,000 for the eTALIN product line and establishing a framework for extending these savings to other product lines.

Skills

- Programming** MATLAB/Simulink, Python, C/C++, ROS, Arduino, Visual Studio Code
- Design** CATIA V5, SolidWorks, Autodesk Inventor, Femap/Nastran, Blender
- Technical** FDM/SLA Printing, Soldering, PCB Design, Rapid Prototyping
- Languages** English (Native), Spanish (Conversational), French (Basic Proficiency)

Independent Study

- Russ Tedrake, Underactuated Robotics Jun. 2024 – Present
- R. McNeill Alexander, Principles of Animal Locomotion Nov. 2023 – Present
- University of Michigan, Robotics OpenCourseWare Aug. 2023 – Present
- Rice University, Introduction to Biology: Ecology, Evolution, and Biodiversity Aug. 2023
- Northwestern University, Modern Robotics: Mechanics, Planning, and Control Aug. 2023

Extracurricular Activities

NASA Promoting Agency Cross-Center Connections (PAXC)

Aug. 2023 – Dec. 2023

Glenn Research Center Chair

Cleveland, Ohio

- Served as the primary liaison for the Glenn Research Center within PAXC, an intern-led organization aimed at fostering communication and collaboration across NASA centers to promote a more unified organization.
- Conducted an agency-wide presentation to showcase the achievements and ongoing research initiatives at the Glenn Research Center.

NASA Space Apps Challenge

Oct. 2023

VULCAN Team Lead

Cleveland, Ohio

- Competed in a two-day worldwide NASA hackathon that tasked our team with using open data from NASA and its Space Agency Partners to solve challenges encountered on Earth and in space.
- Utilized real-time NASA LANDSAT data to identify potential wildfires and categorize their risk level through a machine learning algorithm trained on NOAA satellite data in conjunction with the Fosberg Fire Weather Index.
- Demonstrated a functional prototype to a panel of NASA judges who awarded our team the first place prize for the Glenn Research Center competition and nominated us as a global nominee.

Robot Sumo Competition

May 2020

Team Lead

Davie, Florida

- Spearheaded the design and development of an autonomous sumo bot, resulting in a highly competitive robot that consistently performed well in both offensive and defensive scenarios.
- Developed custom Python scripts enabling autonomous movement and defensive behaviors in a dynamic environment.
- Demonstrated strong leadership and project management skills, where through effective collaboration and communication, our team's design won the competition.

Honors & Awards

- Student Ambassador**, JPL-ERAU Academic Exchange Program May 2024
- Spark Grant Recipient**, ERAU Office of Undergraduate Research Feb. 2024
- Hackathon Winner**, NASA Space Apps Challenge (Glenn Research Center) Oct. 2023
- Bright Futures Academic Scholar**, Florida Department of Education Nov. 2020
- Visionary Scholar**, American College Foundation Jun. 2020
- Commended Student**, National Merit Scholarship Corporation Nov. 2019