

Guy Levi

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OBJECTIVE

Seeking a full time position in the aerospace engineering field starting in July 2027.

EDUCATION

The Ohio State University, Columbus, OH

B.S. Aerospace Engineering, Expected Graduation: May 2027

EMPLOYMENT EXPERIENCE

Volynt Aero, Oxford, OH

Systems Engineering Intern (May 26- Present)

Contributing to the development of a full-scale autonomous emergency response drone

- Part of Avionics, Electrical, and Ground Control Station (GCS) teams
- Researched and finalized telemetry suite
- Created Pin-outs and wiring diagrams for telemetry components
- Designed Remote Pilot in Command (RPIC) GCS

Robot Academy, Columbus, OH

Engineering Intern and TA (August 25-Present)

- Responsible for the instruction, assembly, & programming of over 100 Arduino powered robots
- Performed R&D for custom quadcopter drones and created a curriculum for remote flight and aerospace concepts
- Taught and worked on the design and fabrication of over 100 3D PLA prototypes created in SolidWorks & OnShape

Ohio State University, Columbus, OH

Grader – Statics and Mechanics of Materials (January 26-Present)

- Manage grading responsibilities for 150 students

Undergraduate Teaching Assistant – Intro to Aerospace (August 25-December 25)

- Assist students with aerospace labs, homework, and conceptual understanding
- Help guide class sessions to improve academic performance

PROJECTS

Simulink Flight Simulator

- Utilized Simulink to build a 6-DOF simulation, integrating control, aerodynamic, propulsion, and environmental subsystems
- Validated model accuracy through FlightGear integration

NASA RASC-AL (Communication Spectrum and Protocols Lead)

- Researched and analyzed optical and radio communications for future Mars Missions
- Collaborated and communicated with teammates and external mentor, independently coordinating project guidance
- Prepared and submitted technical deliverables, effectively summarizing research findings and showcasing innovative solutions to NASA representatives

Robot Design Project

- Collaborated to develop an autonomous robot capable of navigating a model airport under performance and budget constraints using Asana workflow management
- Designed SolidWorks models of various iterations
- In charge of mechanical systems on the robot

ACTIVITIES

GoAERO – President & Autonomy and Controls team member

- Assisting the Leadership of a 25-member student team developing an autonomous VTOL aerial rescue vehicle
- Working closely with Assistant Managing Director to maintain communication with partner companies, external collaborations, sponsorship engagement, and project development efforts.
- Implementing organizational and workflow improvements to strengthen cross-functional collaboration, increase team accountability, and support progress toward competition milestones
- Development of Guidance, Navigation, and Control(GNC) systems for UAV

QUALIFICATIONS

Computer and Technical:

- Skilled in MATLAB, Simulink, and Ansys fluent for modeling and flight dynamics simulation
- Experienced with CAD modeling (SolidWorks, Autodesk inventor, Ansys), 3D animation, & prototyping visualization
- Organized and efficient with project management tools and structured workflows