

# Jaden Xander Hernandez

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## EDUCATION

### Purdue University

Bachelor of Science in Aeronautical and Astronautical Engineering

August 2022 – May 2026

GPA: 3.27 / 4.00

**Awards:** Northrop Grumman S.P.A.C.E. Award, Purdue University Presidential Scholarship

**Relevant Coursework:** Rocket Propulsion, Spacecraft Electric Propulsion, Aerodynamics, Thermal Sciences

## EXPERIENCE

### Nak-seung Hyun Research Program

Undergraduate Research Assistant (Design Engineer)

February 2025 – Present

West Lafayette, IN

- Evaluated lift capabilities for 20 different flapping frequencies to verify wing sizing for a biomimetic ornithopter robot by conducting unsteady vortex lattice method analysis using the Ptera Software library in Python.
- Improved coefficient of lift by 50% over traditional NACA airfoils by designing biomimetic airfoil profiles in MATLAB.
- Estimated gliding performance for 8 wing geometries with XFOIL and XFLR5 to streamline airfoil selection for wing design.
- Modeling parametric elliptical wings in SolidWorks, reducing assembly time by 14% by predicting wing spar locations.
- Manufacturing shaft and linkage connectors for wing-driving mechanisms via FDM with less than a 3% defect rate.
- Programming aeroelasticity models in MATLAB to inform wing spar design and enhance thrust by 36% by maximizing wing twist.

## PROJECTS

### Solid Rocket Motor Design and Analysis

October 2025 – November 2025

- Formulated a three-point star port geometry to produce a 4.6 inch by 1.2 inch, H91 class propellant grain in SolidWorks.
- Estimated chamber pressure in openMotor, ensuring a safety factor of 1.39 for an 800 psi maximum operating pressure.
- Programmed a MATLAB trajectory analysis to predict an apogee of 3374 ft, within 0.05% of OpenRocket predictions.
- Constructing a model rocket to validate openMotor ballistics and MATLAB trajectory, pending launch in November 2025.

### Five Dynamics: Ultra-Lightweight Rocket Design

August 2025 – Present

- Leading the design of a 10,000 ft apogee, ultra-lightweight rocket (<250 g) powered by a G-class solid rocket motor.
- Optimized motor selection by estimating propellant/inert mass in MATLAB, meeting specific impulse requirements.
- Leveraging OpenRocket to optimize airframe features and overall stability to increase predicted apogee by 73%.
- Modeling preliminary airframe geometries in SolidWorks and utilizing FEA to ensure a margin of safety of over 0.25.

### Workflow to Estimate Heat Transfer for High Altitude Flight

March 2025 – May 2025

- Developed a MATLAB-based UI to estimate convective heating on high-altitude sounding rockets, achieving results within 10% of Ansys simulations while reducing simulation time by 90% compared to typical finite element methods.
- Streamlined the workflow for approximating insulation thickness based on desired internal temperature and intended insulation material, allowing users to make design considerations for insulation earlier in a rocket's design process.

### Analyzing the Aerodynamic Performance of Flexible Finite Wings

April 2025

- Designed a 12 inch span wing using the NACA 0012 airfoil geometry in Autodesk Inventor to be manufactured via FDM.
- Additively manufactured and tested 3 wings made of TPU filament with differing flexibility to analyze trends between wing flexibility and lift coefficient from subsonic wind tunnel data collected with LabVIEW for -4° to 16° angles of attack.
- Verified correlation between lift force and trailing edge deformation up to 0.1 inches through FEA in Autodesk Inventor.

### Purdue SIGBots: VEX Robotics Competition Robot Design

August 2022 – May 2024

- Oversaw design of an award-winning, holonomic 15" robot in 2024, achieving a record of 5 wins and 4 losses.
- Coordinated documentation and time management via Gantt charts to assure timely robot development.
- Designed components in Autodesk Inventor and additively manufactured them with consideration for durability, manufacturability, and fabrication time to be easily implemented and sustainably used in head-to-head competition.

### Mars Sample Retrieval Mission Design

August 2023 – December 2023

- Created MATLAB models using the patched conics method for a hypothetical Mars sample retrieval mission to design an 11,000 kg, three-stage spacecraft with a mission delta-V budget of 19 km/s.
- Researched and selected launch vehicles capable of meeting a 9 km/s delta-V budget to achieve a 500 km low Earth orbit.
- Authored and presented a 72-page design report detailing mission parameters and design specifications, leading to the group's recognition for the Northrop Grumman S.P.A.C.E. Award for excellence in design communication.

## SKILLS

**CAD & Analysis:** Siemens NX, Autodesk Inventor, SolidWorks, Autodesk Fusion 360, Ansys Fluent (CFD), ASME Y14.5

**Programming & Simulation:** MATLAB, Simulink, Python, C, OpenRocket, openMotor, XFLR5, XFOIL, NASA CEA

**Project Tools:** Aras Innovator, Jira, Gantt Charts

**Fabrication:** Fused Deposition Modeling, Stereolithography, Laser Cutting

**Data Acquisition:** LabVIEW, Subsonic/Supersonic Wind Tunnels, Dual Column Tensile Tester, Force Transducers