# Luke Kaufman

954-663-0847 | lukekaufman@outlook.com www.linkedin.com/in/luke-kaufman | https://lukekaufman.github.io/

Education -----

### University of Florida, Cum Laude

- Bachelor of Science in Aerospace Engineering
- Honors Program | 3.95/4.0 GPA

## Certifications -----

- Microsoft Azure Al Fundamentals: Al-900 Certificate
- CS50 Certificate in Artificial Intelligence and Machine Learning in Python by Edx
- Certified SOLIDWORKS Associate in Mechanical design (CSWA)

Relevant Experience ------

### University of Florida Election Data Science Lab, Data Researcher

Jan-May 2023

- Assisted graduate research by writing Python scripts to perform data integration and match lists of election observer names for North Carolina counties with their voterfile records.
- Extracted file metadata from Harvard Dataverse's API in order to establish a local data repository.

### **Autonomous Vehicles and Controls Lab**

Jan-May 2023

- Oversaw a small team in developing a Python-based autonomous vehicle capable of following a predetermined GPS path.
- Utilized Robot Operating System within a Linux virtual machine to interface with a remote vehicle.
- Implemented a PID controller using LiDAR input to avoid obstacles and round corners autonomously.

#### Pratt & Whitney, Structural Engineering Intern

May-Aug 2022

- Performed a modal analysis study in Ansys on aircraft fan blades to understand the effect of notches on stress concentration factor across different bending modes.
- Worked with Advanced Engine Program to track crack propagation direction both deterministically and probabilistically.
- Monitored remote engine tests for mechanical resonance and unexpected flutter.

Projects ------

- Created an R-based analysis of state campaign-finance records determining the prevalence of out-of-state donors for New York State Senate seat turnovers by the Republican party in the 2022 midterm (2023).
- Implemented a Tic Tac Toe AI using Minimax Algorithm with Alpha-Beta pruning (2023).
- Designed a solid visualization program which could read in CAD files and graphically display their information based on a Boundary-representation data structure defined in Java (2022).
- Coded a MATLAB image processing program to identify values of a given 2048 board and simulate gameplay (2020).

## Relevant Skills -----

- Engineering Softwares: Solidworks, AutoCAD, Ansys, MATLAB
- Programming Languages: Java, Python, C++, SQL, R
- Other: Linux Environment, Robot Operating System (ROS), Microsoft Office