# Mark Wagner

 $4000\;SW\;37^{th}\;Blvd,\;Apt\;613A,\;Gainesville,\;Fl,\;32608\mid (904)\;521\text{-}5981\mid markwagner@ufl.edu$ 

#### **Education**

# Bachelor of Science | Expected May 2021 | University of Florida

- · Bachelor's Degree in Aerospace Engineering
- · Minor in Computer and Information Science and Engineering
- · Current GPA: 3.52 / 4.00
- Relevant coursework: Aerodynamics, Controls, Mechanics of Materials, Differential Equations, Computer Programming, Numerical Methods, Design and Manufacturing Laboratory, Finite Element Analysis

#### Associate Degree | May 2017 | Florida State College at Jacksonville

- · Associates of Arts, Honors
- · GPA: 3.68 / 4.00
- · Studied in the Early College program, received Associate Degree and high school diploma concurrently

# Work Experience

#### Design and Manufacturing Lab Teaching Assistant | UF | August 2019 to Present

- · Instruct students to safely operate milling machines, lathes, MIG welder, and other equipment
- · Provide technical feedback and grading on various robot design concepts, design reports
- · Build up personal engineering skillset and technical communication skills with weekly TA training
- · Supervise and advise in student shop, where MAE faculty can machine various projects

## Shift Supervisor | Firehouse Subs | September 2018 to September 2019

- · Customer service experience, with emphasis on safe food handling and team collaboration
- · Oversaw store operation, money handling, and crew leadership during the shift

## **Skills & Achievements**

- · Software Skills: SolidWorks, ABAQUS, Microsoft Office
- · Proficient in programming in languages including C++, MATLAB, and Java
- · Engineering experience with lathe, mill, sheet metal, and welding equipment
- · Design experience with a focus on design for manufacturability
- Experience with data acquisition and analysis from various student labs

## **Involvement**

# Member / UF Rocket Team | February 2020 to Present

- · Work with the IREC modeling and simulation sub-team to assist in the design of the competition rocket
- · Manufacture various components for the IREC and NASA Student Launch rockets

#### Member | UF Habitat for Humanity | September 2019 to Present

- · Collaborate with team to construct housing for low-income families
- · Advocate for affordable housing in the Alachua County area