# **VINCENT D MOMOT**

(563) 564-6126

491 Holly St NW Atlanta, GA 30318

Portfolio: vincentmomot.github.io/Vincent-D-Momot-s-Portfolio/

linkedin.com/in/vincent-d-momot | vincemomot@gmail.com | github.com/VincentMomot

### **SUMMARY**

Full Stack developer with a degree in Aerospace Engineering. Effective in group working and leadership roles. Known amongst staff for being tenacious and able to solve difficult problems. Recently earned a certificate in Full Stack Web Development from the University of Georgia Tech.

# SKILLS/SOFTWARE

HTML | Java Script | MySQL | C | GitHub | Astrodynamics | Ballistic Missile Trajectory | Orbital Mechanics SolidWorks | MATLAB | Wind Tunnel Testing | JIRA | Icy Wind Tunnel Testing | Structural ANSYS | Quality Assurance | Marketing & Finance | Vibrations | Aeroelasticity | Teamwork | Communication | Leadership

#### WORK EXPERIENCE

### Teacher's Assistant for Flight Controls Systems - Ames, IA

(2020)

- Kept the professor up to date on what material was difficult for the students
- Transitioned smoothly to online grading after in person classes were canceled

### Quality Engineering Intern-Universal Electronics Inc. -Santa Ana, CA

(2017 - 2018)

- Strictly followed testing instructions for GSM interference tests to ensure reliability in results
- Created a nonlinear curve fitting model to equate specs from a 3-hour test to a 30-minute test
- Prevented a product recall by fixing mislabeled serial numbers on an outgoing shipment
- Assisted Universal Electronics in the Netherlands that needed keypad printing alignment data

### LEADERSHIP EXPERIENCE

# JARVIF Research at ISU -Project Lead

(2019)

- Led a team of six students to design and manufacture a 3-foot wingspan drone in six weeks
- Kept the project on schedule after construction time the drone was halved and a team member left

### **PROJECTS**

Fly App

(2022)

- Designed a professional application for auctioning private flights to non-wealthy citizens
- Tools Used: GRAPHQL, React, Node, and MongoDB Repo Link: <a href="https://github.com/VincentMomot/fly-app">https://github.com/VincentMomot/fly-app</a>
  Deployed Link: <a href="https://fly-app.herokuapp.com/">https://fly-app.herokuapp.com/</a>

### Pet Daycare Application

(2021)

- Created a restful API, Pet Daycare database for a staff member to track the pets and activities
- Tools Used: Express, Handlebars, and MySQL Repo Link: <a href="https://github.com/VincentMomot/justFurPets">https://github.com/VincentMomot/justFurPets</a>
   Deployed Link: <a href="https://just-fur-pets.herokuapp.com/">https://just-fur-pets.herokuapp.com/</a>

### Cardinal Flight and Boeing Electric Flight

(2017 - 2018)

- Developed creative solutions for transporting an 18' wide aircraft
- Manufactured a carbon fiber rib and spar wing to decrease weight and maintain strength
- CAD modeled a motor mount in Solidworks that would fit into interchangeable wing designs

#### HONORS AND AWARDS

Eagle Scout; College of Engineering Dean's list; 1st place in LTA competition; NASA Hunch Program; Cross Country, Swimming, and Track: Team Captain and State Qualifier; Graduation Speaker; NHS

### **EDUCATION**

Georgia Tech Full Stack Certificate Atlanta, GA Iowa State University, College of Engineering; Ames, IA Graduated Feb 2022 Graduated *May 2020* 

- Bachelor of Science in **Aerospace Engineering** with Minor in Business
- GPA: **3.53**, (Cum Laude)