# Jake Hafele

309-696-0228 | jakehafele1@gmail.com | Portfolio at jakehafele.com

#### **OBJECTIVE**

Seeking an electrical engineering internship in hardware design and/or testing for the Summer of 2023

#### **FDUCATION**

# Iowa State University, College of Engineering, Ames, Iowa

Electrical Engineering (B.S.)

Studied abroad at the University of Limerick, Ireland

GPA: 4.0/4.0

Top 2% of Engineers award

Expected Fall 2024

Spring 2022

2019 – 2022

College of Engineering Dean's List

# EMPLOYMENT Collins Aerospace, Systems Engineer Intern; Cedar Rapids, Iowa

May 2022 - Present

2019 - 2022

- Update documentation on CH-47F Chinook that satisfy customer needs and requirements
- Validate software and hardware updates system wide through a suite of tests
- Learn and research about new subsystem designs that change the functionality of the Chinook
- Contribute to team wide test events which covers the span of system integration over a full week

## Workiva, Software Engineer Intern; Ames, Iowa

May 2021 - August 2021

- Responsible for programming Java software which managed roles for admin users of organizations and creating module-based solutions in dart for a front-end user interface
- Verified developed code against 700+ tests and was responsible for tracing stack errors back to the correct area, which helped teach me how to navigate errors easier and think critically
- Collaborated with 10+ developers in an agile team setting where work was constantly being reviewed weekly, where I then learned how to develop team goals and proactiveness

#### SKILLS

Hardware Debugging PCB's, Soldering, Creating Bill of Materials, HAM Radio License

**Software** Git, Altium, KiCad, LT Spice, Arduino IDE, Fusion 360, Cura

Languages MATLAB, Python, C, C++, Java, HTML

#### **PROJECTS**

# Solar Car

- Lead and designed the battery protection system, which monitors and regulates the voltage, current, and temperature of 1,190 lithium-ion batteries in a 130-volt pack, with the work of Altium
- Managed the horn and lights project, which controls the horn, front, and rear lights by creating a bill of materials and debugging the board with new team members
- Implemented a catalogue system for 500+ parts which are used between 10 different PCB's

# "Useless" Machine

- Designed a PCB in Altium to read 8 different switches and pass them to Arduino code
- Integrated circuits between a custom PCB and an Arduino board to manipulate 3 moving servos
- Used Fusion360, Cura, and a 3D printer to create 4 moving pieces for an autonomous arm

### **ACTIVITIES AND LEADERSHIP**

•	PrISUm Solar Car Club – Board Manager, Librarian	2020 - 2022
•	Critical Tinkers – Secretary	2019 – 2022
•	The Engineering Ambassador and Mentor Program	2020 - 2021