# Jake Hafele

309-696-0228 | jakehafele1@gmail.com | www.linkedin.com/in/jake-hafele/ | https://www.jakehafele.com

#### **OBJECTIVE**

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

#### **EDUCATION**

#### Iowa State University, College of Engineering

Bachelor of Science in Electrical Engineering GPA: 4.0/4.0

Expected Fall 2023

University of Limerick Study Abroad Program

Spring 2022

#### **EMPLOYMENT**

## Collins Aerospace, Systems Engineer Intern - Cedar Rapids, IA

May 2022 - Present

- Update documentation on CH-47F Chinook that satisfies 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 IA

May 2021 - August 2021

- Responsible for programming Java software which managed roles for admin users of organizations and creating module-based solutions in dart
- 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 work flow to continuously push out new code

## Iowa State University, Digital Logic Teaching Assistant - Ames IA

January 2021 - May 2021

- Prepared and taught course material in labs weekly, using ModelSim and Quartus Prime to simulate circuits
- Collaborated with professor and other teaching assistants to prepare proper grading keys and Verilog code
- Proctored and graded 3 separate exams, involving 60+ students throughout the school semester
- Covered course material in office hours, including combinational logic, sequential logic, and state machines

# SKILLS

Skills Debugging PCB's, Soldering, Creating Bill of Materials, HAM Radio License, Version Control

Tools Git, Altium Designer, KiCad, LT Spice, ModelSim, Quartus Prime, Vivado, Subversion

Coding C, Verilog, Python, MATLAB, C++, Java, HTML

#### **PROJECTS**

#### Solar Car

- Lead and designed the battery protection system project for a year with Altium Designer, which monitors and regulates the voltage, current, and temperature of 1,100+ lithium-ion batteries in a 140-volt pack
- Trained and collaborated with new members on the horn and lights project, which controls the front and rear driver applications of the solar car by interfacing with LED light strips following regulation requirements
- Implemented a catalogue system of 500+ parts and a PCB library with 150+ footprint layouts

#### **Autonomous Robot Arm**

- Designed a custom PCB in Altium Designed to read 8 different switches and pass them to an Arduino Uno
- Improved upon previous project and code by reimplementing designs to manipulate 3 individual arm servos
- Used 3D Fusion360, Cura, and a modified 3D printer to create 5 unique pieces of the autonomous arm

# **ACTIVITIES AND LEADERSHIP**

•	PrISUm Solar Car Club – Hardware Manager, Driver, Librarian	2020 - Present
•	Critical Tinkers – Secretary	2019 - Present
•	The Engineering Ambassador and Mentor Program - Member	2020 - 2021

#### **HONORS**

•	Top 2% of Engineers in Class Award, Spring	2019 – 2022
•	College of Engineering Dean's List, Fall and Spring	2019 – 2022
•	Don K. Ford Electrical Engineering Scholarship Recipient	2022
•	Maria B. and Bob O. Evans Scholarship Fund Recipient	2020 - 2021