Kevin Griffin 1 (630) 335-4615

8133 Basswood Lane, Woodridge, Illinois 60517 | kgriffin.me | kgrif131@iastate.edu

Education

IOWA STATE UNIVERSITY | MECHANICAL ENGINEERING | GRADUATION 2022

· 3.4/4.0 GPA

DOWNERS GROVE NORTH HIGH SCHOOL | HIGH SCHOOL DIPLOMA | MAY 2018

- 3.4/4.0 GPA
- PLTW: Intro to Engineering Design, Principles of Engineering, Civil Engineering and Architecture, and Engineering Design and Development (Senior Design).

Experience

APPLICATION ENGINEERING CO-OP | THE TIMKEN COMPANY | MAY 2019 - AUGUST 2019

- · Created a presentation to teach future co-op and full-time employees Timken proprietary CAD software.
- · Wrote an aerospace application development guideline as reference for full-time use.
- · Collected and organized back-end data for impactful company projects.
- · Networked with current employees in different departments to better understand their role and the company.

VOLUNTEER TEACHER | DOWNERS GROVE NORTH | SUMMER 2015, SUMMER 2016

· Taught middle school students how to model in Autodesk Inventor during three-day engineering camps.

Extracurricular Projects

DIY ELECTRIC BICYCLE | 2018 - 2019

- · Converted a standard bicycle to electric with a low budget focus.
- · Built my own battery pack to learn and cut costs.
- · 3D modeled and 3D printed various custom parts for the bike in order to protect the upgrades from the elements.

3D PRINTING | 2016 - PRESENT

- · Utilize two 3D printers, one of which I built in entirety.
- Learned how computers and 3D printers interact as well as learned to troubleshoot and analyze challenges during the build process.

WEATHER BALLOON | 2015 - 2016

- · Co-founded the Engineering Club at Downers Grove North High School.
- · Launched a weather balloon to collect data in the stratosphere.
- Presented the project at the IJAS science fair and competed at the state level.
- · Featured in Tom Skilling's Weather Day at U.S. Cellular Field as well as TIME for Kids magazine.

CAD COMPETITION | SPRING 2015, SPRING 2016

· Competed two times in the IDEA drafting competition using the CAD software Autodesk Inventor.

Skills

SOLIDWORKS, AUTODESK INVENTOR, MATLAB, PYTHON (NOVICE), MS OFFICE, HTML, 3D PRINTING