## **Kevin Griffin**

8133 Basswood Lane Woodridge Illinois| kgriffin.me| github.com/kgriffin131 | kgrif131@iastate.edu

## **Pursuing an Internship Summer 2019**

### **Education**

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

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

#### **IOWA STATE UNIVERSITY | GRADUATION 2022**

· No established GPA

## **Experience**

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

· Taught middle schoolers how to model in Inventor during three-day engineering camps.

## SALES FLOOR ASSOCIATE, CASHIER | THE TJX COMPANIES, INC. | AUGUST 2016 TO JULY 2017

# **Projects**

### **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

### 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

### CAD COMPETITION | SPRING 2015, SPRING 2016

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

#### **Involvement**

### CLEAN SNOWMOBILE CHALLENGE TEAM | SEPTEMBER 2018 - PRESENT

• The goal of this team is to convert a stock snowmobile into a quieter, more efficient, "greener" machine.

## SOLIDWORKS AND CAD CLUB | SEPTEMBER 2018 - MAY 2019

· Working towards the CSWA certification using the CAD software Solidworks.

## **Skills**

INVENTOR, MATLAB, MS OFFICE, HTML, 3D PRINTING