# **Maxwell Hanson**

# Work Experience \_\_\_\_

#### University of Wisconsin, Madison

Madison, WI

Undergraduate Research Assistant

Aug. 2021 - Dec. 2021

- · Analyzed and visualized X-ray data using MATLAB and Python
- Applied machine learning to X-ray data using the caret package in R

### McGregor Metalworking Co.

Springfield, OH

Summer Marketing Intern

May 2018 - Aug. 2018

- · Developed promotional video cards for a marketing campaign
- Used Excel to catalogue inventory of machined parts

# Education \_

#### University of Wisconsin, Madison

Madison, WI

B.S. in Mathematics, Physics

Aug. 2019 - May 2023

- GPA: 3.47
- Relevant Courses: Statistics, Calculus (I, II, III), Differential Equations, Linear Algebra, Applied Mathematical Analysis, Data Science Programming and Modeling

Shawnee High School Springfield, OH

High School Diploma Aug. 2015 - Jun. 2019

# **Technical Skills** \_

Programming MATLAB, Python, R, SQL
Professional Software Microsoft Office, Stata, LATEX

Language English (Native)

# Projects \_\_\_

Personal Website Madison, WI

Owner Aug. 2022 - Sep. 2022

- 🖵 githubmaxds.github.io
- · Portfolio, About Me, Blogs

#### Predicting Madison, WI Weather with Machine Learning

Madison, WI

Sep. 2022

1/1

Author

• % Predicting Weather with ML (Link)

• Used scikit-learn to apply Ridge Regression to weather data from the Dane County Regional Airport in Python

## **Awards and Honors** \_

Jan. 2019 National Competition: National Merit Commended Scholar
2018-2019 Organization Membership: National Honor Society
May 2018 Skills Certificate: ACT WorkKeys NCRC Platinum