

# Adam Sturza

adsturza@umich.edu | (203) 921-7285 | [LinkedIn](#) | [GitHub](#)

Sophomore at the University of Michigan looking to leverage and build upon my interests in data analysis, consulting, and statistics to make logically-driven decisions

## Experience

### Reach Consulting Group, Project Manager

Ann Arbor, MI | Sep. 2020 – Present

- Provide consulting services in tech, strategy, finance, and management to pro-bono clients each semester.
- Engage clients in the consulting process and deliver a final product as part of semester-long engagements.
- Led multiple engagements as a project manager, ensuring requirements and deadlines were met on time.

### University of Michigan ITS, Tech Consultant

Ann Arbor, MI | Sep. 2020 – Present

- Assist U-M students and faculty with their usage of technology on campus as well as through online consulting.
- Maintain computers, printers, and other networked devices on campus in order to foster a productive work environment.

### Skyview Ventures, Intern

Port Chester, NY | May 2019 - Aug. 2019

- Analyzed 1200 potential roofs around the Northeast United States based on their suitability for solar panels.
- Learned how to trade RECs and identify trends in the Solar Renewable Energy Certificate (SREC) market.

### WAULT by Wymical, Data Analysis Intern

Stamford, CT | Jun. 2018 - Aug. 2018

- Assembled spreadsheets and progress reports for partnering companies leveraging initial customer data.
- Conducted market entry analysis and researched real estate and blockchain applications for the product.

### Comradity, Front Desk Manager

Stamford, CT | Jun. 2018 - Jul. 2018

- Managed the front desk, greeted visitors, handled incoming phone calls, scheduling, and general building needs.
- Networked and helped on projects for member start-ups.

## Education

### University of Michigan, Apr. 2023

GPA: **3.87**

Bachelor of Science, Information (intended)  
Minor - Applied Statistics  
Minor - Business (intended)

## Relevant Coursework

Machine & Deep Learning  
Data Oriented Programming  
Introduction to Statistical Computing  
Introduction to Cognitive Science  
Honors Introduction to Statistics  
Elementary Programming Concepts

## Certifications

### Deep Learning Specialization, Coursera

Nov. 2020

### Applied Machine Learning in Python, Coursera

Oct. 2020

### Introduction to Data Analysis in Python, Coursera

Sep. 2020

## Awards & Involvements

University Honors (Dec. 2019, Apr. 2020, Dec. 2020)  
James B. Angell Scholar (Mar. 2021)  
Delta Upsilon Fraternity - Executive Board  
Reach Consulting Group - Recruitment Committee  
Michigan Sports Analytics Society - Member  
Greek Activities Review Panel - Student Justice

## Skills & Tools

Python	SQL
C++	R
Java	numPy
Git	sciPy
Excel	Matplotlib
Databases	Pandas
Anaconda	MS Power Automate