

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)

Greek Activities Review Panel - Student Justice

Delta Upsilon Fraternity - Executive Board

Reach Consulting Group - Recruitment Committee

Michigan Sports Analytics Society - Member

Skills & Tools

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