# ADAM TESKE

Data Analyst

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## - EDUCATION -

## **Oberlin College**

B.A. - Psychology B.A. - Music Performance *GPA: 3.71, cum laude* 

## — CERTIFICATES —

## Google Data Analytics Professional Certificate

- Coursera, September 2023

# **Python & Machine Learning**

- Udemy, August 2023

#### **SOL Basics for Data Science**

- Coursera, July 2022

#### - KEY SKILLS -

- -Data Cleaning & Analysis
- -Interactive Data Visualizations
- -SQLite / SQL Server
- -RStudio
- -Python
- -Excel
- -Tableau
- -Basic Neural Networks
- **-Typing (110+ WPM)**

## — EXPERIENCE —

## Lead Web Developer, Colorado Vocal Arts Ensemble

(*Nov 2022 - present*)

- Redesigned entire website to meet ADA standards and improve SEO
- Increased internet engagement by 31% and new visitors by 11%
- Helped bring in 200 more people to concerts in 2023

## Teachers' Assistant, Oberlin College

(August 2021 - June 2022)

- Acted as student correspondent for Professors Clinton Merck and Sara Verosky.
- Maintained grade databases for over 100 students across 3 classes.
- Helped create a more efficient system for migrating class credits from Google Sheets to databases on Blackboard.

## Research Assistant, Oberlin College

(March 2021 - June 2022)

- Cleaned, analyzed, and visualized millions of points of data using RStudio and Python in various faculty-led research labs (more detail below).
- Learned how to write an IRB research proposal.

## - RESEARCH -

#### Language and Affective Science Lab

- Primary focus: Impact of interoceptive/emotional awareness on stress test performance.
- Used Python to analyze data, and found a significant correlation of r = 0.64 between participants' body awareness and their performances on the Trier Social Stress Test.

## 2020 Presidential Election Flashbulb Memory Lab

- Primary focus: What specific moments Americans remember from the 2020 election and how accurate their memories are.
- Cleaned several databases with 500,000+ rows of data each.
- Used RStudio to analyze and visualize data. found that Republicans are 3 times more likely to recall the states that flipped from red to blue overnight.
- Presented findings at the Oberlin College Undergraduate Research Symposium.