Andrew Cobble

817-374-0444· c0bb13.github.io· cobblekandrew@gmail.com 628 Pheasant Road, Saginaw, TX 76131

Recently graduated social scientist specializing in quantitative analysis. Experienced in multiple forms of data analysis & programming languages. Skilled in communication, including presentation and speech, as well as team leadership. Possesses a solid foundation in research design, data collection, and statistical modeling. Seeking opportunities to contribute analytical skills to projects in the social science field and make a positive impact on understanding societal trends and issues.

KEY COMPETENCIES

Python R Stata Statistical Analysis Data Visualization Machine Learning Team leadership Communication Operations management

EDUCATION

The University of Texas at Dallas

January 2023 - December 2023 M.S. in Applied Sociology 4.0 GPA

The University of Texas at Dallas

August 2018 -- December 2022 B.S. in Psychology B.A. in Sociology 4.0 GPA Collegium V Honors & Summa Cum Laude

Saginaw High School

August 2014 - June 2018 Graduated Valedictorian Class of 2018

PROFESSIONAL EXPERIENCE

Mentallix Data Entry Clerk

Feb 2023 - July 2023

- Entered and verified alphanumeric information into relevant databases
- Checked data for errors & inconsistencies, correcting any discrepancies found
- · Collaborating with other team departments to ensure accurate and efficient data entry

Target Evolution

Executive Assistant

Sept 2023 - December 2023

- · Delegated tasks and set internal deadlines for team
- · Facilitated communication between team and director
- Monitored team performance, providing assistance where needed
- · Wrote, edited, and submitted company newsletters
- Created list of media contacts & managed correspondence
- · Conducted job interviews & recorded results for hiring management

EXTRACIRRICULAR EXPERIENCE

Model United Nations

2018-2019

- Conducted & presented policy research
- Collaborated with delegations on resolutions & other documents
- Won Best Delegation award at 2018 Northwest Model UN

UTD Percussion Ensemble

2018-2021

· Performed in multiple concerts over the span of 4 years

Intercollegiate Consortium for Political and Social Research

Summer 2023

• Trained in machine learning, Python, and the use of race/ethnicity in quantitative analysis