Blake Underwood

Data Analyst

(515) 343-4141 | ublake7@gmail.com | https://blakeunderwood.github.io/

EXPERIENCE

Iowa State University Extensions and Outreach

May 2024 - Present

Data Analyst

- Conducted research into Iowa Housing for state legislators funded by The Iowa Finance
- Assisted in building a single zoning guide of Iowa encompassing 330 cities zoning information.
- Investigated the impact of housing-related zoning regulations on the cost of owning a home.

Iowa State Tutoring

August 2022 - Present

Data Science Tutor

- Tutored for classes in Data Science, Computer Science, and Statistics.
- Presented and taught fundamental topics in Data Science.

Delivery Driver

DoorDash

May 2020 - July 2023

Arriaga Landscaping Lawn Mowing Specialist *April* 2019 - *October* 2019

PROJECTS

Iowa Zoning Guide Map

May 2024 - Present

- Developed an interactive map displaying housing-related zoning regulations for 330 Iowa cities with a team.
- Collected and analyzed data on zoning law's relationship with housing in these cities.
- Provided insights into Zoning's effect on housing affordability.

Housing Market Report

May 2024 - Present

- Assessed housing affordability trends and the current state of the Iowa housing market.
- Evaluated factors like employment, commuting patterns, property taxes, and crime rates affecting housing affordability.
- Analyzed the supply and demand of housing, focusing on new dwelling unit permits and population changes in Iowa cities.
- Conducted a rent analysis comparing affordability relative to income in Iowa's urban, suburban, and rural areas.

Community Analysis Capstone

January 2024 – May 2024

- Conducted a socioeconomic analysis using data from the Bureau of Economic Analysis to visualize job trends in Iowa.
- Studied institutions across Iowa using data from the State Historical Society of Iowa by creating interactive Tableau dashboards and written reports.

EDUCATION

Iowa State University

August 2022 – December 2024

Bachelor of Science in Data Science Minor of Economics

Grand View University

Completed 60 credit hours

August 2020 – May 2022

SKILLS

Programming: Python, R, SQL

Data Visualization: Tableau, GGplot2, Matplotlib, ArcGIS

Statistics: linear regression, logistic regression, decision trees, SVM, Random Forests

OTHER

Certifications: CS50x: Harvard's Introduction to Computer Science (2022), 6.00.1x: MIT's Introduction to Computer Science and Programming Using Python (2022), Kaggle Advanced SQL (2024).

Conferences: Presented at the Iowa Technology and Geospatial Conference (2024).

Publications: Co-authored 'Housing Affordability in Iowa's Major Cities' in the Journal of Housing Economics, 2024.