

Tyler Merrill

972-961-6536; tm.career@icloud.com, tjm130330@utdallas.edu
<https://www.linkedin.com/in/tyltermpro/>
<https://tmcareer.github.io/tmdeploy/>

EDUCATION

The University of Texas at Dallas

M.S., Social Data Analytics and Research

December 2025

Vibhooti Shukla Graduate Fellowship Recipient, Phi Kappa Phi (PKP)

GPA 4.0

Graduate Certificate in Spatial Data Science

December 2025

Gamma Theta Upsilon (GTU)

B.S., Economics

December 2023

Cum Laude, Omicron Delta Epsilon (ODE)

GPA 3.86

TECHNICAL SKILLS

R, Python, PostgreSQL, ArcGIS Pro

PROFESSIONAL EXPERIENCE

The University of Texas at Dallas, Richardson, TX

June 2023 – August 2024

Graduate Researcher

- Performed regular assessments of the labor market and the state of key industrial sectors in the DFW metroplex.
- Developed, deployed and maintained Microsoft Power BI data visualization dashboards.
- Conducted data analyses for partners of the university using Microsoft Excel (PowerPivot, VLOOKUP, etc.).

ACADEMIC PROJECT EXPERIENCE

Crime and Housing, Spatial Data Science

September 2025 – November 2025

- Conducted a relational study between crime levels and housing prices in DFW.
- Analyzed spatially laden influences on models in Python.

Veterinary Database Application, Information Management

January 2025 – May 2025

- Designed and implemented a relational database within PostgreSQL.
- Developed a front-end application for user interface with Shiny.

Housing Survey, Machine Learning

February 2025 – March 2025

- Used Texas housing data to perform real estate analysis with R.
- Utilized unsupervised machine learning techniques to identify significant demographic trends.

Labor Market App, Python Programming

August 2024 – December 2024

- Built a custom application with Python to display labor market data.
- Incorporated information retrieval via a resting-state API.
- Instantiated user-friendly UI principles to deliver a robust, stand-alone, utility.

Data-breach and Bond Price Study, Knowledge Mining

January 2024 – May 2024

- Incorporated machine learning techniques (PCA, Clustering) in R to conduct predictive analysis of local bond prices.
- Delivered paper that informed doctoral-level research in public affairs research.

ADDITIONAL INFORMATION

Eligibility:

US Citizen, Eligible to work in the US for internships and full-time with no restrictions.