

THOMAS "WYATT" GREEN

+1 (713) 376-3979 | green.thomas.wyatt@gmail.com | Austin, TX | linkedin.com/in/thomas-wyatt-green-4bb988203/

EDUCATION

University of Texas - Austin

Master of Science (MS), Data Science

August 2026 - May 2028

Trinity University

Bachelor of Science (BS), Computer Science

August 2022 - May 2026

GPA: 3.9

- Graduated Summa Cum Laude
- President, Triniteers Fraternity, Executive Board (2025-2026)
- Executive Vice President, Triniteers Fraternity, Executive Board (2024-2025)
- Lime Connect Fellow (2024) - Selected as 1 of 25 students nationwide to participate in an exclusive leadership symposium with top global corporations.
- Football Conference Champion, NCAA Division III (2022, 2023,2024)
- Volunteer, Gardopia Gardens (2024-2026), Habitat For Humanity (2022-2026)

PROFESSIONAL EXPERIENCE

Dell Technologies

Data Scientist

June 2026 - Present

Round Rock, TX, USA

- Oversee Lighthouse, an internal PM alerting system that saves over \$1 million per year.

Data Science Lead Intern

May 2025 - August 2025

- Led and mentored a cohort of 14 interns by facilitating weekly meetings, streamlining the onboarding process for technical workflows, and providing peer guidance to ensure project alignment with business goals.
- Developed and tuned a quantile regression model in Scikit-learn to predict TTV(Time to Value), achieving 85% prediction accuracy and outperforming the existing baseline model by 12%.
- Engineered a cohort-based ranking system in Python to score and segment Project Manager's performance on projects of similar types.
- Created data visualizations with Matplotlib and Seaborn that identified a 15% decline in performance for a key Project Manager cohort, revealing coach opportunities and providing context to projects.
- Presented findings on project TTV (Time to Value) to senior leadership, establishing a new data-driven approach for evaluating Project Manager performance and identifying targeted coaching opportunities.

Data Science Intern

May 2024 - August 2024

- Drove over \$200K in annual cost savings by identifying inefficiencies in concessions through analysis of 3 years of P&L data
- Implemented K-means clustering to segment over 10,000 customers into 5 distinct personas based on purchasing behavior, enabling new targeted marketing strategies.
- Automated and deployed a Power BI dashboard to monitor key sales KPIs, reducing manual reporting time for the business team by 5 hours per week and providing real-time data to leadership.

PROJECTS & OUTSIDE EXPERIENCE

OPTIMAL FAST FOOD FRANCHISE PLACEMENT

- Engineered a geospatial ranking model in Apache Spark to predict optimal fast-food franchise locations by creating a composite "Success Score" from Yelp and U.S. Census data.
- Trained a Random Forest Regression model using features derived from K-Means clustering, local demographics, and competitor density to forecast location-specific success.
- Deployed the full model pipeline to Azure (using services like Azure Data Lake Storage and Azure Functions) to demonstrate scalable, real-time prediction capabilities.

SKILLS

Languages: Python, Java, JavaScript, C#, SQL, Jupyter, R

Machine Learning & Statistics: MySQL, Scikit-learn, Clustering, Regression, Data Science Lifecycle

Data Processing & Big Data: Pandas, NumPy, Apache Spark, Hadoop

Databases & Tools: SQL, MongoDB, DBeaver, Seaborn, Matplotlib