

# George Thomas Johnson

Houston, TX | Contact - (732) 962-2980 [George.johnson022004@gmail.com](mailto:George.johnson022004@gmail.com) | LinkedIn - [linkedin.com/in/george-johnson2004](https://www.linkedin.com/in/george-johnson2004) | Portfolio - <https://github.com/GeorgeJohnson04>

## Summary

Detail-oriented analyst with experience in **Python, SQL, R, Excel**, and advanced **Statistics** seeking to apply data analysis and automation skills to support decision-making, streamline workflows, and drive business impacts. I am committed to and confident that I can bring these skills to help your company grow, innovate, and succeed.

## Relevant Work Experience

**Poliquicks** | Business Analyst | Austin, Texas Apr 2025 - Current

- Identified **KPIs** to boost off-cycle user activity, increasing app engagement by **15%**
- Constructed **Power BI** dashboards using **Google Analytics** data to deliver business insights
- Automated reporting with **Python**, cutting manual work by **80%**

**Harris County Treasury** | Operations Analyst Intern | Houston, Texas Jan 2025 – Apr 2025

- Tracked **100K+** 1099 forms to ensure **accurate financial reporting**
- Monitored **financial data** across **54 MUD Districts**, inspecting fund allocation
- Programmed **VBA macros** to automate data formatting, reducing manual processing time by **82%**

**Poliquicks** | Data Analyst | Austin, Texas Sep 2024 – Dec 2024

- Developed **data-driven maps** to optimize user targeting, boosting engagement by **63%**
- Conducted **market analysis** to guide outreach, increasing app engagement by **63%**
- Removed **biased data** to enhance data integrity and improve business credibility

**Asia Society Texas** | Financial Analyst | Houston, Texas May 2024 – Aug 2024

- Presented **Excel-based cost-benefit models**, contributing to 43% revenue growth
- Cleaned **survey data**, increasing response quality by **22%**
- Mapped **demographic trends** to identify new markets, increasing ticket sales by **62%**

## Data Analysis Projects

**Python** | Policy Analysis Final Project | Data Reanalysis Project Jan 2025 – Apr 2025

- Rebuilt **MATLAB** project with **Python (NumPy, Matplotlib, and Pandas)**
- Created **summary tables** and **graphs** to analyze policy impacts

**R** | Advanced Policy Research Final Project | Data Replication Project Sep 2024 – Dec 2024

- Analyzed **100,000** data points with **R** and **fixed-effects regression**
- Built **8 econometric models** using demographic controls, clustered errors, and weighted variables

**MATLAB** | Mathematics for Economics Final Project | Data Simulation Project Sep 2024 – Dec 2024

- Simulated tax and tariff policy changes on GDP, income distribution, and economic inequality
- Generated **model graphs** for detailed economic **visualization**

**STATA** | Economic Growth Theory Final Project | Data Interpretation Project Feb 2024 – May 2024

- Modeled GDP's **relationship** with child mortality via **regression**; improved  $R^2$ : 0.099 to 0.392
- Performed **T-tests** to assess statistical **significance**

## Education

**University of Houston, B.S in Economics & Public Policy** Aug 2022 – May 2025

- Honors:** Dean's List Spring 2024, Certificate in Quantitative Economics
- GPA's:** 3.3 (Cumulative), 3.4 (Economics), 3.6 (Public Policy)

## Technical Skills

- Coding Proficiencies:** Python (Pandas, NumPy, Matplotlib), STATA, VBA, MATLAB, R, SQL
- Software / Tools:** Excel, Power BI, Google Analytics, Outlook, PowerPoint, LaTeX
- Math:** Game Theory, Statistics, Multivariable Calculus, Linear Algebra