

Gadius Charles Jr.

Kaufman, 75142 / DFW, Texas • gadiuscharlesjr@gmail.com • 512-621-8428

[LinkedIn](#) • Portfolio

SUMMARY

Data Analyst skilled in statistical analysis and data visualization. Collaboration with a focus on productivity and transparency. Passionate about converting raw data into clear interpretations and visual representations that can drive strategies, enhance lives, and boost business goals. High efficiency implementation with a Bachelor of Science in Economics with Certifications in Data Analytics.

EDUCATION

Texas A&M University - Bachelor of Science in Economics 2020 - 2024

COURSES

- Data Science for Economic and Social Issues (ECON-470)
- The Global Career Accelerator: Coding for Data Track (EPSY-489)
- Survey of Accounting Principles (ACCT-209)
- Survey of Managerial and Cost Accounting Principles (ACCT-210)

ORGANIZATIONS

- Member of Aggie Data Science Club
- Member of Real Estate Aggies in Leadership

SKILLS

Coding Languages: SQL, Python

Libraries/Tools: Jupyter Notebook, Tableau, Pandas, NumPy, Plotly, Excel

Analytics: Data Analysis, Data Cleaning, Visualizing Data, Presenting Findings, Intercultural Teamwork

EXPERIENCE

The Global Career Accelerator | *SQL & Python Trainee* | Remote

Sept, 2024 - Dec, 2024

- Analyzed real-world datasets in Jupyter Notebook, producing actionable insights and recommendations
- Communicated data analysis results verbally, in writing, and by creating visualizations in Tableau
- Examined user behavior across various industries and scenarios, identifying key trends and patterns
- Collaborated with a diverse global team to complete tasks and deliver timely and accurate projects

PROJECTS

Intel.com Project | [Link](#)

Completed Nov 2024

- Conducted data analysis on topics relevant to Intel's Sustainability goals. Working with real-world data, investigated business problems related to sustainability and produced data-driven recommendations.
- Presented data-driven recommendations and performance insights through impactful data visualizations

Grammy.com Project | [Link](#)

Completed Dec 2024

- Performed data analysis for two websites owned by The Recording Academy providing data-driven insights into audience engagement and evaluating business metrics and KPIs
- Communicated data-driven recommendations and performance insights using data visualizations

REFERENCES

Noah Ledbetter - Data Engineer

Email: noah@ndled.us

Phone: 512-986-0003

Jason Lindo - Professor

Email: jlindo@gatech.edu

Phone: 979-446-3969

George Adams - Professor

Email: georgeadams@tamu.edu

Phone: 979-845-2124