

Jeremy Harris

Data Analyst | SQL • Tableau

Kansas City, MO | Remote | Open to Relocation

Email: jeremy_harris.csv@proton.me | Phone: Available upon request

LinkedIn: linkedin.com/in/ jeremy~harris | **GitHub:** github.com/hanjre |

Tableau: public.tableau.com/app/profile/jeremy.harris.data.viz

PROFESSIONAL SUMMARY

Analytical, systems-minded Data Analyst skilled in SQL, Tableau, Excel, and data quality practices. Transforms raw information into clear insights, reliable workflows, and decision support. Communicates findings in a clear, human-centered way and is actively delivering end-to-end projects to strengthen business impact and team readiness.

TECHNICAL SKILLS

- Core: SQL (PostgreSQL), Tableau, Excel, Data Cleaning, Data Modeling, Data Visualization, Dashboard Design
- Tools: Docker, Git/GitHub, VS Code, Jupyter, AI-assisted development (ChatGPT)
- Methods: ETL, Data Quality Validation, Documentation, Requirements Gathering, Systems & Process Thinking

EDUCATION

Bachelor of Science – UCM (University of Central Missouri)

PROJECTS

- Medicare Inpatient Utilization – SQL Pipeline: Cleaned and transformed CMS inpatient data into analysis-ready tables for trend analysis.
- Stroke Risk Analysis – Tableau Dashboard: Visualized BMI, age, and smoking status to highlight stroke risk trends and high-risk segments.
- Iris Petal Analysis – Tableau Dashboard: Compared petal dimensions across species to identify patterns and separability through interactive visuals.

EXPERIENCE

Freelance Data Analyst (Project-Based) – Remote – 2024–Present

- Built end-to-end SQL pipelines using PostgreSQL and Docker to clean and transform datasets for analysis and BI.
- Developed interactive Tableau dashboards communicating utilization patterns, stroke risk factors, and data trends.
- Applied data quality checks (nulls, duplicates, consistency, row counts) to ensure accurate and repeatable results.
- Leveraged AI tools for research, logic validation, and documentation to accelerate problem-solving.
- Self-directed learner who adapts quickly to tools and delivers process improvements.

Healthcare Support & Operations – 2017–2023

- Maintained accurate patient, insurance, and billing data to support quality care and regulatory requirements.
- Identified workflow gaps and proposed improvements to reduce errors and increase efficiency.
- Supported clinical staff and patients in fast-paced environments requiring empathy and problem-solving.