

Trevor Michel

Winona MN, 55987

EDUCATION

- Winona University, Bachelor's in Data Science, will graduate spring 2026, Major GPA 3.9
- Riverland Community College, Associates of Science Business Degree, Completion 2018

PROGRAMMING EXPERIENCE:

- R: Conduct unstructured learning, matrix multiplication, and statistical prediction based analyses
- Python: Manipulate and clean data with Polars, Seaborn, Matplotlib, PySpark, and GGPlot
- SQL: Join data, manage databases, aggregate data, and create pivots to structure reports
- Power BI / Tableau: Utilize hex maps, custom fields, and customized tooltips

CERTIFICATIONS/ COMPETITIONS

MINNE MUDAC DATA SCIENCE COMPETITION 2025

- Top 5 overall team, and earned Significant Insight for Big Brother Big Sister Twin Cities 2nd place award
- Conducted analysis on both structured and unstructured data utilizing tableau to create visualizations

GOOGLE DATA ANALYTICS CERTIFICATE

- Created dashboards to represent large datasets and make actionable insights with reports
- Refined skill in data cleaning, analysis, and visualization using SQL, and R Studio

WORK EXPERIENCE

DATA SUPPORT ANALYST, FASTENAL, WINONA MN

MAY 2025 - PRESENT

- Utilize SQL in MS Fabric PySpark notebooks to craft complex data reports for stakeholder analysis
- Ensure pulled data is only accessible by authorized parties as an extension of corporate governance
- Work with database subject matter experts directly to find niche data for truly custom reporting

SEASONAL CARE BOT SENIOR LEAD, WILLIAMS SONOMA, ROCHESTER MN

SEPT 2023 - MARCH 2024

- Operated multiple chats simultaneously using multi-tasking with attention to subtle details in each
- Mentored our agents one on one and provided advice on how to manage each call effectively
- Collaborated closely with leadership team while assisting call center associates in their calls

EXTRA CURRICULAR ACTIVITIES

- Active in Chess club, AI club, and Math/Stats club
- At Riverland: I played trombone in the theater pit orchestra, and played in the public Austin Orchestra