

# Trevor Michel

---

[LinkedIn](#) | [TREVORMICHEL.COM](https://TREVORMICHEL.COM) | [GitHub](#)

Winona MN, 55987

Info@TrevorMichel.com

(507) 440-8019

## EDUCATION

Winona University, Bachelors Degree in Data Science, Major GPA 3.9 **AUG 2024 - MAY 2026**

Riverland Community College, Associates of Science Business Degree **MAY 2015 - MAY 2018**

## SKILLS

### PROGRAMMING:

- Utilize Java object-oriented Programming Language, to write applications with exception handling
- Run Python Jupiter notebooks in Linux using multi-threading that handles Rest Client API calls

### DATA TOOLS:

- Python: Manipulate and clean data with Polars, Numpy, Matplotlib, Statsmodels, and PySpark
- SQL and R: Join data, manage databases, aggregate data, and create pivots to structure data
- Power BI and Tableau: Utilize hex maps, custom fields, and customized tooltips to make visualizations
- AI: Use SKLearn and Pytorch to create traditional, deep, and reinforcement learning models

## WORK EXPERIENCE

**DATA SUPPORT ANALYST, FASTENAL, WINONA MN** **MAY 2025 - PRESENT**

- Utilize SQL in Visual Studio 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 SENIOR LEAD, WILLIAMS SONOMA, ROCHESTER MN** **SEPT 2023 - MARCH 2024**

- Mentored our agents one on one and provided advice on how to assist customers effectively
- Operated multiple chats simultaneously where I approved or denied agent and customer requests

## PROJECTS

- As an AI challenge, my website was made using HTML, JavaScript, and Docker
- Using Java, I created a DND story game that implements basic Java GUIs, and has DND elements
- Used Polars and Pandas to systematically download, union, and join over a hundred tables of BLS data

## INVOLVEMENT

- Top 5 team at the Big Brother Big Sister Mudac Data Science Competition **Spring 2025**
- First place team for the Winona State University Hackathon **Spring 2026**
- Explore AI at the WSU Artificial Intelligence Club
- Member of Math/Stats/DSCI club Where we do board games and trivia nights