

Bryan Zamora

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Education

Bachelor of Arts, Concordia College, Moorhead, MN.

Exp: December 2025

Double Major in Computer Science (Data Analytics) and Environmental Studies (Sustainability).

Experience

Digital Innovation Intern, Doosan Bobcat, Fargo, ND

01/2025 - Present

- Develop, maintain, and improve data models and dashboards using SQL, AWS Redshift, and QuickSight to provide analysts with accurate, timely, and actionable insights, collaborating with cross-functional teams to streamline workflows.
- Independently research and create new data models to address business needs, leveraging data visualization tools to design dashboards that enhance decision-making.
- Document, refine, validate, and sustain existing data models and processes, ensuring data accuracy and efficiency while sharing insights and best practices with stakeholders.

Student Manager, ITS Solution Center at Concordia College, Moorhead, MN

08/2024 - Present

- Troubleshoot hardware and software issues through remote sessions, phone calls, and in-person support, ensuring 100% customer satisfaction by providing actionable insights for fast resolution.
- Collaborate with different teams across departments to address evolving tech needs, utilizing interpersonal and communication skills to meet project deadlines and adapt to change effectively.
- Maintain and refine process documentation in a knowledge base to streamline processes and enable knowledge sharing, improving troubleshooting efficiency by 20% through documented process improvements.

Climate Data Intern, Sustainability Office at Concordia College, Moorhead, MN

08/2023 – Present

- Collaborate with cross-functional teams from campus facilities to develop and implement energy-saving measures informed by data models and data analysis techniques, optimizing system performance and contributing to a 10% reduction in electricity consumption.
- Research and implement new data collection methods to enhance data sharing between the Sustainability Office and campus facilities, supporting greenhouse reporting and improving process documentation for more efficient IT services.
- Analyze technical data from 5+ offices to identify key areas for greenhouse emissions reduction and infrastructure improvement, using actionable insights to achieve a 15% reduction in energy usage through optimized system management.

Mobile Expert at T-Mobile, Technology Connecting Customers Wireless, South Fargo, ND

04/2023 - 07/2023

- Processed an average of 50 service requests daily in both English and Spanish, including account setups, troubleshooting, and technical inquiries, ensuring accurate resolutions through basic computer skills and efficient system management.
- Provided bilingual IT support for service activations and account management, leveraging interpersonal and communication skills to meet customer satisfaction goals and contribute to quality standards.
- Collaborated with several teams to improve processes through actionable customer feedback and developed a bilingual communication strategy, enhancing knowledge sharing and exceeding service targets by 10%.

Projects

Fargo-Moorhead Housing Pricing | Shiny App – Predictive Modeling – Database Management

[GitHub Repository](#)

- Planned, designed, and developed an interactive Shiny app to predict housing prices in the Fargo-Moorhead area using real estate data from GitHub repositories.
- Built a predictive model for sold prices with R's "caret", optimizing variable selection and visualizing model performance metrics in a dynamic user interface.
- Utilized DuckDB for efficient querying of large datasets and "renv" for managing project dependencies, ensuring reproducibility.
- Deployed the app via GitHub Pages, providing a user-friendly platform for exploring pricing trends with dynamic filtering and data visualization capabilities.

New York Traffic Crashes Casualties | Data Cleaning - Data Visualization - Predictive Modeling

[GitHub Repository](#)

- Developed and implemented predictive models using logistic regression, Naïve Bayes, and k-Nearest Neighbors (k-NN) to classify traffic crashes and estimate casualty risks, improving data-driven decision-making.

- Performed data cleaning and feature engineering in RStudio (dplyr, stringr, fastDummies), transforming raw crash data into structured insights, including categorical variables for time of day, seasonality, and crash contributing factors.
- Visualized crash patterns and model performance using ggplot2, pROC, and caret, generating dashboards and spatial analyses to identify high-risk crash locations and key contributing factors.

Skills

Languages and Frameworks: R, Python, SQL, JavaScript, YAML

Libraries and Development Tools: Shiny, ggplot2, dplyr, tidyr, readr, DuckDB, caret, renv, lubridate, forecast, GitHub, latex, pandas, NumPy, matplotlib, seaborn, scikit-learn, TensorFlow, PyTorch,

Programs: AWS Redshift, AWS QuickSight, RStudio, Visual Studio, ArcGIS Pro, GitHub, Microsoft Office Pack, Microsoft Teams, Notion, Canva, Jira,

Skills: Cloud-Based Data Analytics (AWS Redshift, QuickSight), Data Visualization, Data Analysis, Remote Troubleshooting & IT Support, Web Development for Data Science, Statistical Modeling

Leadership and Programs

- Treasurer Latinx Organization for Achievement (2022-2023): managed the organization's budget, tracked expenses, and coordinated event funding. I ensured financial transparency, prepared financial reports, and collaborated with leadership to plan activities within budget constraints.
- International Community Representative at Student Government Association (2023-2024): advocated for international students, promoting cultural inclusivity and addressing student concerns.