

Katherine Hansen

651-353-9982

KateHansen10@yahoo.com

St. Paul
Minnesota

Portfolio: https://katherinehansen.github.io/Data_Science_Portfolio/

Work Experience

Russ Davis Wholesale — Eagan, MN

November 2021 – Present

Data Analyst

- Administer regular and ad hoc reporting by interacting directly with users and using industry-specific software Produce Pro, IBM Cognos, VBA, MS Excel, Python, MS Access, and SQL Server.
 - Championed the adoption of SQL Server to enhance data analysis capabilities.
 - Demonstrated exceptional adaptability by absorbing the workload of a vacant position.
 - Reduced hands-on reporting from 15 hours/week to 3 hours/week by redesigning many reports to be automatically assembled or otherwise streamlined.
- Implemented company-wide dashboards, leveraging MS Power BI to provide data visualization and insights, improving data-driven decision-making processes, and navigating rollout of this new service.
 - Sales dashboard for all levels of sales team to track thousands of daily transactions, monitor trends, analyze movement patterns, and assess customer behavior.
 - Utilized the newly implemented SQL Server to query internal data, integrating external sources, and budgeted goals, centralizing information.
 - Fuel dashboard tracking diesel purchases across distribution centers enabling recommendations for fuel contracts using historical data and cost-efficiency analysis.
 - Manage MS Access for handling daily transactions and Energy Information Administration website data.
 - Web scraped with Python to gather local fuel prices.

Hazelden Betty Ford Foundation, Butler Center for Research — Center City, MN

May – August 2021

Intern

- Developed automation procedure for a lengthy MS Word report using VBA code.
 - Reduced report assembly by several weeks per instance.
 - Proposed structural improvements to enhance overall efficiency.
- Contributed to a comprehensive national patient demographics report covering all Hazelden Betty Ford locations, targeted for company leadership.
 - Advocated for the transition from the 300-page report to a contemporary platform to enhance its presentation and future adaptability.
- Crossed-checked in-person to virtual programming transition dates in response to COVID-19 by cross-referencing virtual program data by navigated EHRs (electronic health records) and maintaining spreadsheets.

Education

Winona State University — Major: BS Data Science, Minor: Computer Science

2021

Awards: Dean's List all semesters, Distinguished Graduate for Department of Mathematics and Statistics, Outstanding Student for College of Science and Engineering