

DUNOVAN RODGERS

(262) 527-3525 • dunovan.com • dunjrodgers@gmail.com

PROFESSIONAL SUMMARY

Results-driven business analytics professional with hands-on experience in data engineering tools (Python, SQL, Snowflake, Databricks, DBT) and business intelligence platforms (Power BI, Tableau, Advanced Excel). Holds an M.S. in Business Analytics from UW-Madison (GPA: 3.98) with a background spanning project management, data-driven consulting, and machine learning applications. Seeking roles in **data analytics** or **data engineering** where I can leverage technical expertise and cross-functional collaboration skills to deliver actionable insights and scalable data solutions.

PROFESSIONAL EXPERIENCE

Epic Systems, Verona, WI

06/23 – 02/24

Project Manager

- Managed the implementation of complex health plan software to develop efficient automated workflows that increase revenue and reduce end-user workload
- Collaborated with a consultant analyst to build processes, client executives to ensure project goals are aligned, and Epic application leadership to confirm industry leading best practices are being adhered to
- Resolved problems in operational workflows within Tapestry software and tested technical integrations with third-party vendors to ensure exceptional performance

Deloitte, Milwaukee, WI

06/22 – 08/22

Audit & Assurance Intern

- Assisted in planning and performing audit procedures for financial services client, ensuring compliance with PCAOB auditing standards and client adherence to U.S. GAAP guidelines
- Conducted analytical reviews of financial statements to assess risk, identify abnormalities, and support audit findings for senior team members
- Collaborated with audit team members to prepare workpapers and documentation to support timely progression of overall project
- Received full-time return offer to the Milwaukee office

SELECTED PROJECTS

Insurance Company Operational Dashboard Consulting

04/26

- Built custom Power BI dashboard for chief executives and management to monitor business operations in real time for a Madison-based insurance company
- Combined several data sources to increase accessibility, visibility, and opportunities for business improvement

Analysis of Reddit Sentiment as a Stock Market Predictor

05/22

- Developed a Python script to automatically scrape popular investing communities for stock tickers and analyze user discussions to gauge sentiment about individual stocks, industries, and the market as a whole
- Utilized regression models and other machine learning techniques to evaluate Reddit user sentiments against real world stock price performance

EDUCATION

University of Wisconsin-Madison, Madison, WI

2026

Master of Science in Business Analytics

- Data & Analytics Club – Treasurer (2025-2026)

Miami University, Oxford, OH

2023

Bachelor of Science in Business

Majors: Accountancy and Information Systems & Business Analytics; Minor: Sport Analytics

- ISA Department Undergraduate Assistant (2022-2023): Graded graduate level coursework and supported student learning in data warehousing, business intelligence, sport analytics, and database systems
- Beta Theta Pi – Alpha Chapter (2020-2023), Vice President of Administration (2021) Served as undergraduate liaison to alumni programs including mentorship and internship programs and grant initiatives, managing chapter communications and digital platforms, and maintaining the fraternity's website
- Camp Kesem – Treasurer (2019-2022): Managed finances and communications, delivering monthly reports, processing revenue and expenses, supported early chapter growth through campus and community engagement

TECHNICAL SKILLS

Software and Tools: Python, SQL, R, Power BI, DAX, Advanced Excel, Tableau, Snowflake, Databricks, Agentic AI, DBT