Kadie Degner

Milwaukee, WI | kadiedegner@gmail.com | 262-379-4004 | linkedin.com/in/kadiedegner

EDUCATION

Milwaukee School of Engineering

Milwaukee, WI

BS in Software Engineering | Data Science and Chemistry Minors | GPA: 3.6 Expected Graduation May 2026

- **Relevant Coursework:** Databases, Software Development, Data Structures, Software Tools & Processes, Web Applications, Software Verification, Design & Cloud Patterns, Procedural & Object Oriented C++, AI Tools, Introduction to Data Science, and Organizational Behavior
- Awards/Honors: Honors List Spring 2022, Fall 2022 | Dean's List Winter 2023, Spring 2023, Fall 2023, Spring 2024, Fall 2024

WORK EXPERIENCE

Procurement Services Intern

Milwaukee, WI

Direct Supply

May 2024 - Present

- Created interactive dashboards in Power BI, providing real-time insights for procurement consultants
- Utilized an AI platform to optimize order guides and ensure full product coverage for customers
- Leveraged SQL and Python to analyze large datasets

Assistant Grounds and Facilities Manager

Elkhorn, WI

Lutherdale Summer Camp

June 2020 - August 2023

- Managed and maintained the physical condition of facilities
- Utilized various types of power equipment to maintain landscaping areas around buildings and grounds
- Documented inventory and sales at the camp store

Kitchen Server and Grainery Sales Clerk

Elkhorn, WI

Duesterbeck's Brewing Company

July 2020 - October 2022

- Organized and managed the daily operations of a busy kitchen environment
- Trained new staff in kitchen operations, procedures, and food preparation standards
- Worked at the point-of-sale counter to process cash and credit transactions
- Greeted customers as they entered the store and built customer relationships

SKILLS

- Languages: Python, Java, JavaScript, HTML, CSS, C++, SQL
- Other Technical Skills:
 - Microsoft Office Suite (Excel, Word, Powerpoint, Outlook)
- o MongoDB

GitHub and GitLab

MySQL & MS SQL Server

o JetBrains Suite (Intellij, WebStorm, CLion)

Microsoft Power BI

Databricks