# Peyton Janicki

224-800-3066 · pej478@gmail.com

## **SUMMARY**

RResults-driven Industrial Engineer with a strong background in supply chain management and manufacturing engineering. Experienced in monitoring, creating, and maintaining rates for distribution centers, as well as optimizing warehouse operations to enhance efficiency and reduce costs. Proven expertise in machine safety initiatives, lean solutions, material utilization, and implementing continuous improvement strategies. Skilled in leading teams, managing budgets, and conducting Kaizen events, 5S techniques, part routing, and time studies. Demonstrated success in event planning, coordination, and training/development, with a focus on driving operational excellence and improving performance across various functions. Proficient in SQL, SAP, Manhattan, Power BI, and the Microsoft Suite.

### PROFESSIONAL EXPERIENCE

Ulta Beauty
Supply Chain Industrial Engineer

June 2024 - Present

- Created and maintained accurate rates for multiple job functions, ensuring efficiency and costeffectiveness.
- Completed DMAIC projects focused on improving efficiency and achieving cost savings.
- Worked with AMR robots to streamline warehouse operations and enhance productivity.
- Monitored labor management data and provided regular reports to upper management.
- Conducted analysis on warehouse operations to identify opportunities for time and cost savings.
- Collaborated across teams in warehouse and corporate settings to drive operational improvements.
- Presented findings from analyses to diverse groups, ranging across multiple levels.

# Subzero Group, Inc. June 2022 - May 2024 Manufacturing Engineer I (Fabrication)

- Directed a team in upgrading 50+ large machinery pieces, conducting risk assessments, safety validations, and managing a \$250K+ budget across two facilities.
- Selected for a Blitz initiative, co-leading daily Kaizen events, implementing lean 6S solutions for various assembly lines, and analyzing Ease data.
- Configured part routings and BOMs in part with conducting stopwatch time studies to optimize machine capacity and production efficiency.
- Designed, purchased, and integrated devices for in-use manufacturing process improvements.

## **EDUCATION**

### **Bachelor of Science, Industrial Engineering**

University of Wisconsin-Platteville

May 2022

Platteville, WI

Certifications: Engineering Management, Lean Green Belt

Involvement: Society of Women Engineers, Newman Center, College of Engineering, Math, and Science