BRETT MILLER





Highly motivated self-starter and quick learner seeking an engaging role in business analytics.



Pennsylvania State University

Aug 2016 - May 2020



Bachelor of Science in Supply Chain Management & Information Systems Certificate in Real Estate Analysis & Development 3.6 GPA



Danaher Operations Leadership Program

June 2020 - June 2022

Two-year rotational program consisting of four rotations through different business functions of Pall Corporation's filter manufacturing plants. Experience with SAP enterprise resource planning.



Materials – Data Analyst & Report Developer

- Drove the development of an on-time delivery forecasting metric with an easy-to-understand visual display.
- Proactively used VBA to automate an inventory reporting tool and reduce the report's creation time by 3 hours.
- Collaborated with stakeholders to create a Heijunka production schedule to level-load inventory and increase production efficiency.



Quality - Root Cause Analyst & Welder Qualification Manager

- Utilized 8D reporting, lot file reviews, and destructive analysis of returned goods to identify and resolve quality failures with a total failure reduction of 84%.
- Reverse-engineered a third-party software for managing welder qualifications to save \$1,500 annually and provide expanded user access.



Value Stream Leader – Receiving Department Supervisor

- Managed three shifts of material handlers and \$11M of inventory.
- Directed inventory storage methods by "leading from the back" to harness the legacy knowledge of experienced associates and combine this knowledge with quantitative analysis.
- Controlled material allocation to the third-party warehouse saving \$11,500 (-88%) of the budget over 13 weeks.



Danaher Business System Leader – Project Manager

- Project manager for a manufacturing line transfer with a \$1.3M orderbook from Timonium, MD to Deland, FL.
- Facilitated multiple successful Kaizen events under pressure to positively change daily management, production workflow, WIP creation, and cross-functional data alignment.



University of Denver

July 2022 – Oct 2022



 Full-time coursework covering HTML5, CSS3, JavaScript, ¡Query, Express.js, React.js, Node.js, progressive web apps, agile methodology, computer science, database theory, MongoDB, MySQL, Git



- SQL, MySQL, Sequelize, and Oracle PL/SQL
- Python (intermediate knowledge)
- C++ and R (beginner knowledge)
- MERN full-stack project development via GitHub and Heroku in a collaborative team environment.
- Regular Expressions
- API utilization

Excel VBA and Power Query: Advanced knowledge

- Opening and closing files, copying array formula spill ranges, input boxes, User Forms, etc.
- Joins, anti-joins, merging queries, transforming, adding columns, etc.