

Matt Yerkes

CONTACT

630.450.2548
mattyerkes23@gmail.com
Martinsburg, WV
[linkedin.com/in/matthewyerkes](https://www.linkedin.com/in/matthewyerkes)
<https://github.com/myerkes>

EDUCATION

B.S. in Mechanical Engineering
Purdue University
West Lafayette, IN | 2017

SKILLS

Proficient with:

- Python
- Power BI
- Power Apps
- Excel
- TOPS

Familiar with:

- SQL
- Java
- C
- HTML & CSS
- JavaScript
- Flask
- Catia
- NX
- SolidWorks
- ANSYS
- MATLAB

PROFILE

I am a motivated engineer seeking to apply my technical problem solving abilities to new and exciting challenges. I enjoy using data to drive prioritization and to create best in class solutions. I am interested in challenging myself by further developing my software engineering capabilities.

EXPERIENCE

Senior Engineering Manager - Beauty Rigids Materials, Process, & Delivery

Procter & Gamble | Inwood, WV | Sep 2020 - Apr 2020

- Trained and directed team of engineerings and technicians
- Project management of large business initiatives including specifications, supplier qualifications,
- Management of 2 on-site suppliers and ~20 suppliers world-wide
- Developed and maintained a Power App for the submission and management of packaging material complaints

Engineering Manager - Swiffer Material, Process, & Delivery

Procter & Gamble | Inwood, WV | Sep 2017 - Aug 2020

- Design and startup of supplier managed inventory program to reduce inventory needs, deliver cost savings, and decrease delivery times
- Creation of Power BI data visualization tools for inventory optimization, project management, and loss elimination
- Ensured packaging material supply chain readiness for the transition of the entire Swiffer refill business including 12 production lines
- Execution and management of packaging material cost savings projects including development of a 3 year, \$10 million savings plan
- Packaging expertise in cartons, corrugated boxes, thermoformed packaging, films, adhesives, injection molding, extrusion blow molding, injection stretch blow molding, and labels
- Handled material issues including defect identification, root cause analysis, supplier complaint and return submissions, and root cause solution implementation
- Material supplier relationship management and capability improvement coaching with corrective and preventive action plans
- Lead multifunctional teams to ensure packaging materials meet all financial, marketing, R&D, and operation teams' needs
- Team management and creation of employee training programs