

Edwin Ulysse

309 Vine St Cincinnati, Ohio 45202

Ulysseedwin@gmail.com (904)-708-7928

EDUCATION:

Florida State University, Tallahassee, Florida

May 2021

Bachelor of science in Industrial Engineering

AREAS OF EXPERTISE:

- Six Sigma Green Belt
- SOLIDWORKS
- Bilingual (Creole)
- Power BI/Power Query
- Excel
- SAP ERP

SUMMARY OF QUALIFICATION:

- Supply chain and operations project manager with a broad knowledge of product supply processes and the end-to-end supply chain including planning, production, deployment and order fulfillment.
- Strong project management skills with the ability to quickly understand and master new systems/processes.
- Excels at collaborating with cross-functional teams to drive results.

EXPERIENCE:

Procter & Gamble

June 2021-Present

Merchandising Solutions Operation Project Manager- Cincinnati, OH

- Managed and oversaw project teams to ensure projects and new initiatives were developed & implemented to meet the program objectives for North America in the Fabric Care Business.
- Managed the critical path schedule of 150+ display merchandising projects at a time to ensure that material delivery, structural design, and co-packing were ready for shipment to all North American customers
- Managed relationships with a cross-functional team of 25+ customers, 10 external material suppliers, 2 engineers, 5 supply chain planners, and 4 marketing/brand specialists to ensure flawless project management from idea to project closeout
- Utilized Power BI, Domo, and excel data visualization to create dashboards to manage inventory worth \$4M-\$5M across North America to avoid having NPI (Non-performing inventory) to ensure no disposal inventory that would hurt profitability
- Leveraged data to identify change opportunities and coordinate review/change with cross-functional counterparts on a daily basis for continuous improvement.
- Managed and assessed risks involved within the project lifecycle, including forecast management, customer lead time negotiation, and production management to guarantee a 99% case fill rate was obtained and 18 assigned tasks were completed on time per project to meet operational efficiency

Procter & Gamble

May 2020-August 2020

Supply Chain Management Intern-Remote

- Created a visualization tool with Power BI that reduced Supply Chain Planner's time spent to identify inventory risks by 20%
- Collaborated with a team of 3 process engineers to streamline truck material deployment process by 50% by creating an automation tool using KNIME software
- Trained 4 end users on how utilize the tools that were created to implement them in their daily workflow with real time data and inventory metrics

High Performance Material Institute (HPMI)

May 2019-May 2020

Intern-Tallahassee, FL

- Utilized statistical analysis skills to present an experimental design for testing different types of potential mating qualities in 3D printing
- Collaborated with a team of 3 to conduct a design of experiment (DOE) method testing 3 different conditions at their maximum and minimum values resulting in 8 different test per trial
- Presented a final internship report with quantitative data collected and quality control analysis of additive manufacturing systems (3D printers)

LEADERSHIP

SME (Society of Manufacturing Engineers)

May 2019- May 2020

Vice President-Florida State University

- Contacted 5-10 local companies per semester for sponsorships, facility tours and invitations to general body meetings
- Collaborated with the president and senator to plan our meetings and the topics of discussion
- Led workshops where students participate in activities such as elevator pitches, resume building, and professional etiquette

NSBE (National Society of Black Engineers)

May 2018-May 2019

FSU Recruitment Chair-Florida State University

- Recruited students and apply communication skills to maintain a network with STEM majors throughout campus
- Stimulated and developed students' interest in various engineering disciplines while teaching valuable professional skills
- Recruited 25+ incoming freshman in the summer of 2018