ISAAC P. LYAUTEY

OBJECTIVE

Obtain a result driven position in process/manufacturing engineering as part of a cross-functional teams utilizing proven business and product optimization skills of Total Productive Management in order to acheive a high degree of quality, safety and a Lean Six Sigma culture.

Work Experience

Period June 2022 — Present Employer Eastman Kodak LOCATION Rochester, NY

Job Title **Equipment Reliability Engineer**

Autonomous Maintenance & Process Control

Implemented improved cleaning routines on 293M reducing process waste. Operators from coaters to lead operators have been educated on indicators poor process control and given guidelines through CAGs and SOPs on how to correct them with specified order. Out of norm are to be escalated to maintenance staff and/or engineering. Turned firefighting into teaching events with documentation and guidance.

• Machine Spare Parts

Designed and implemented spare parts storage room with inventory tracking. Identified critical machine spares broken down by cost vs. potential downtime. Necessary spares then ordered and stocked. Coordinate roller and impression sleeve orders, repairs, and recoating

Period June 2021 — June 2022

EMPLOYER Huhtamaki Inc. LOCATION Fulton, NY

JOB TITLE Continuous Improvement Specialist

• Six Sigma Green Belt

Lead 2 Six Sigma teams, the first tackling a printing process focusing on improving OEE by reducing scrap and non-value-added material use; The second team tackled productivity discrepancies between generations of forming equipment leading to large gains in sharing of ideas.

• Various Process Improvements

Improvements to process controls include oil tank monitoring systems, automation of clerical duties and leading a Process Control Systems rollout in all departments. PCS includes a combination of real-time machine performance and safety/quality/MEI reports displayed using Osisoft PI Vision.

Digitial Factory

Pi Vision displays have been created and brought to shop floor monitors which are actively used for process control and autonomous maintenance activities. This includes displays at control panels and larger overhead displays. Exposed process information through Pi Vision to operations and maintenance staff identifying key process parameters.

Data Analysis and Automation

Created automation program in Python to collect and merge process (Pi and Dr. Schenk) data with quality bench data. Demonstrated ability to analyze aggregate process data and drive improvement through statistical tests and quality metrics such as t-tests, ANOVA tests and CpK calculations. Worked with Quality Engineer and Technician to automate and streamline COA process reducing overhead. Fulfilled data requests of Quality Engineer and customer for: Defect size and type Pinhole count correlation to defect map Registration analysis and comparisons before and after process changes

· Total Productive Maintenance Leader

Lead a Kaizen/Lean event targeting a machine with high oil consumption which was heavily driven through teamwork between operations and maintenance staff. Through regular meetings of a cross-functional team multiple high yield opportunities were identified, trialed on the worst offending equipment and then dispursed to the entire fleet yielding COGS improvement.

· Data Analyst

Period

Because of a strong background in data querying, aggregation and analytics learned through experience in software engineering and statistical research I was tasked with backfilling the Operations Analyst position while a replacement was sought for 4 months. Tasks included production reporting corrections by use of analytics, monthly MEI roundups and training of new-hire.

January 2020 — August 2020

Period	January 2019 — August 2019				
Employer	Quest Global				
_					

Location Windsor Locks, Connecticut Job Title **Industrial Engineer Co-op**

• Labor Variance & Capacity

Collected the production demand, clock hours and part routings to map predicted vs actual labor times across all operations in all cells. Data was collected and compiled into a SQL database and through various manipulations produced a view for PowerBi interaction.

· Playbook, Task Scheduling & Part Tracking

Facilitated factory-wide events to analyze the production-pacing process and find ways to improve productivity. Improvements included ergonomic adjustments, improved fixtures, layout adjustments and pershift scheduling. Implemented an automated framework for part tracking and progression using SQL, C# and VB.NET

Employer **Howmet Aerospace**

Location Niles, Ohio

Job Title Process Engineer Co-op

In Process Checks & Operator Training

Created and implemented Standard Work Procedure in previously uncontrolled process to reduce said variability. Replaced in-process engineering checks with SWP defining expectations of the process, common defect scenarios and defined escalation paths when tolerance is endangered.

• Automated Inspection Data Collection

Work with dimensional inspection operators to create a streamlined data entry interface which reduced input error and increased readability over the old system both on the operator's end and engineering's. This app incorporated WPF, EF, and SharePoint.

EDUCATION

Degree	Bachelor of Science in Mechanical Engineering			School	Rochester Institute of Technology	
Period	August 2018 — May 2021			GPA	3.51	
Classes	Classical Controls	CFD	Fluid Mechanics I\II	St	ochastic Processes	Probability & Statistics I\II

SKILLS PROTOTYPING 3D Printing, CNC Programming, Arduino Microcontroller, RPi, Water Jet, Welding

Excel, Matlab, PowerBi, SAP, SharePoint, PI, Tools

PI Vision, PI AF

COMPUTER LANGUAGES C#, VB/A, Python, SQL, Java

Ultrasonic Non-Distructive Testing, Dimen-Manufacturing sional Inspection, Grinding

CAD Solidworks, AutoCAD, PTC Creo, Onshape

Other Linux, Git