Michael Smith

Industrial Engineer | Advanced Computing | Sensors and Communications Technologies

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SUMMARY

With over 10 years of experience as an Industrial Engineer, I have a proven track record in developing efficient manufacturing processes, implementing LEAN principles, and leading successful projects. My technical skills include CAD, automation software development, and process modeling. One of my 👼 iggest achievements was the development of an automated assembly process that reduced assembly time by 25%, leading to significant savings.

SKILLS

Hamiiton January Mwaila **Root Cause Analysis Project Scheduling Process Modeling Design of Experiments**

CAD (Creo, SolidWorks, NX, Catia)

Automation Software Development

LabVIEW **MATLAB** C++

Precision Alignment Systems

STRENGTHS



Problem Solving

Successfully led a team to identify and rectify bottlenecks in production line, increasing efficiency by 20%.



Project Management

Managed a team of 10 engineers to complete a major project 2 weeks ahead of schedule, saving \$50,000 in resources.



Innovation

Developed a new automated process that reduced assembly time by 30%, leading to a significant increase in production.

EXPERIENCE

Industrial Engineer

Lockheed Martin

iii 2019 - 2023 ♀ Los Angeles, CA

Led a team of engineers in the development and implementation of new manufacturing processes.

- Implemented a new automated assembly process, reducing assembly time by 25% and saving \$100,000 annually.
- Led a project to redesign the factory layout, improving workflow and increasing productivity by 15%.
- Developed a new scheduling system, reducing project completion times by 10%.

Manufacturing Engineer

Northrop Grumman

iii 2016 - 2019 ♀ Los Angeles, CA

Worked on the design and implementation of manufacturing processes for aerospace components.

- Designed and implemented a new quality control system, reducing defects by 20%.
- Managed a project to upgrade manufacturing equipment, increasing production capacity by 30%.
- Implemented Lean Manufacturing principles, reducing waste by 15% and saving \$50,000 annually.

Process Engineer

Raytheon Technologies

Worked on the development and optimization of manufacturing processes for defense systems.

- · Developed a new process for the assembly of electronic components, reducing assembly time by 20%.
- · Implemented a new inventory management system, reducing stockouts by 30%.
- · Led a project to upgrade manufacturing equipment, increasing production capacity by 25%.

EDUCATION

Master of Science in Industrial Engineering

University of Southern California

iii 2011 - 2013 ♀ Los Angeles, CA

Master of Science in Chemistry

University of Michigan

KEY ACHIEVEMENTS



Automated Assembly Process

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Factory Layout Redesign
Led a project to redesign the factory layout, improving workflow
and increasing productivity by 15%.

of the produced solution of the process that reduced assembly process that reduced assembly time by 25%, leading to significant cost savings.



Quality Control System

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