d Computing | Sensors

Communications Technologies

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SUMMARY

Modeling of Experiments

LabVIEW MATLAB C++

KI\/

STRENGT

Evnariandad



JavaScript, React, Node.js, Python, Machine Learning

product Innovation

Developed a new

by 30% to a ncrease in production.

Management

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

2

Engineer

Lockheed Martin

= 2019 - 2023 **Q**

Led a team of engi pment mplementation of new s

• Implemented a new reducing by 25% saving \$100,000 annually.

• Led a to re ractory layout, improving workflow pereasing productivity by 15%.

• Developed a new scheduling system, reducing completion by 10%.

Engineer

Northrop Grum

= 2016 - 2019

Worked on des tation of s for aerospace complets

• molemented a new quality control system, reducing defects by 20%.

Managed a equipment increasing production capacity by 30%.
Implemented reducing e by 15% saving \$50,000 annually.

Engineer

Ray on Techn

= 2013 - 2016 **Q**

Worked on dev mization of s for defense

• Developed a new for of electronic complets, reducing by 20%.

Implemented a new inventory management system, reducing stockouts by 30%.

• Led a to upgrade equipment, increasing production capacity by 25%.

EDUCATION

Master of Science in Engineering

University of So

= 2011 - 2013 **\$**

Master of Science in Chemistry

University of Michigan

iii 2007 - 2011 ♀ Michigan

KEY ACHIEVEMENTS



Automated Assembly Process

Developed a new automated assembly process that reduced assembly time by 25%, leading to significant cost savings.



ractory Layout Redesign

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



Quality Control System

Designed and implemented a new quality control system, reducing defects by 20% and improving product quality.

John Doe