

Robert Smith

Jr. Continuous Improvement Coordinator

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 1737 Marshville Road, Alabama

SUMMARY

Recent Mechanical Engineering Graduate from Auburn University with experience in the manufacturing environment and extensive experience designing in Solidworks. Interested in pursuing a design or equipment engineering position.

SKILLS

Solidworks, AutoCAD, Matlab, Python, Visual Basic.

WORK EXPERIENCE

Jr. Continuous Improvement Coordinator

TI Automotive - November 2016 - 2020

- Analyzed each component of the production process to determine the current OEE and areas where changes can be made to improve the OEE.
- Analyzed work cell design (tact time, cycle time, process flow, ergonomics, etc.) to reduce or eliminate waste in the production process.
- Automated the production schedule according to our customers orders, and our current inventory.
- Wrote code in VBA for an excel sheet to print our production schedule with the simple press of a button.
- Implemented 100% traceability system that updates in real time.
- Tracked/quarantined quality issues rapidly and efficiently.
- Achieved \$3.5M of cost reductions across the Enterprise Taught & implemented Lean - Six Sigma - Theory of Constraints - Project Management Led Kaizen.

Continuous Improvement Coordinator

Delta Corporation - 2015 - 2016

- Extensive travel globally to acquire and absorb lean manufacturing concepts from TPS, working and training directly with Toyota.
- Production Scheduler Training Manager Senior Shift Manager Direct several administrative and logistical functions within a fast-paced environment .
- Implement continuous improvement program Lead continuous improvement events and realize savings of \$24k per workshop in labor, reduction of inventory .
- Facilitated three (3) Internal Kaizen Events and Team Leader of total seven (7) Internal Kaizen Events.
- Train Company team Supervisors and direct associates with CI methods, Lean Manufacturing Methods, Standard Work, 5S +1 training and Value Stream .
- These Lean tools and methods were planned with the General Manager for implementing and sustaining Kaizen Events throughout Rugby Manufacturing.
- This is Dummy Description data, Replace with job description relevant to your current role.

EDUCATION

Bachelor of Mechanical Engineering in Mechanical Engineering - (Auburn University - Auburn, AL)