

Jameason D. Flint

151 E. 450 S.

Columbus, IN 47201

(317)617-9243

jameasonflint2@gmail.com

SUMMARY

Quality and Mechanical Engineer with more than 6 years of progressive experience specializing in project team supervision, CMM operations, cost and energy efficiency analysis and machine operations.

HIGHLIGHTS

- Project management
- CMM operations (PC-DIMS)(Camio)
- Time management skills
- Technical plan execution
- PPAPS
- Root cause analysis
- Proficient in quality verification
- Written and verbal communication skills
- Advanced in Microsoft Excel, Project Vision, Word and Open Office
- OSHA General Industry Safety and Health
- OSHA - Occupational Safety and Health Training

EXPERIENCE

Quality Specialist, CMM Operations
Triumph Aero-Structures

Feb. 2018 - Sep. 2018
Wichita, KS

- Program set-up and editing (Cameo)
- Part set-up (CMM Run, Laser Scan)
- Report Verification, Document Control

Quality Tech/CMM operator Feb. 2015 – Jan. 2018
HTD

- Audit Production adherence to work orders and procedures
 - Perform periodic inspections of products and processes
 - Investigate out of tolerance inspection results and check process corrections
 - Assists in completing/implementing corrective and preventive action
 - Prepare/distribute and train Quality Alerts
 - Support daily production with measurements and CMM run needs
 - Manage all internal measurement tasks for production related programs
 - Prepare metrology reports and other related correspondence
 - General support for supplier quality measurements
 - Provide and implement continuous improvement and cost saving ideas
- Responsible for following the standards and guidelines of the late quality system, including maintaining departmental records, participating in internal/external audits, and following quality procedures daily. Along with the help of the Metrology Manager, drives the initiative to strive for continuous improvement

Quality Assurance Technician Sep. 2013 – Jan. 2015
AK Tube LLC

- Performed quality audits throughout the plant on all mills/machines and parts being produced to ensure customer product stays within specifications.
 - Identified design, process and equipment options to satisfy client needs, minimize costs and limit potential operational problems.
- Worked closely with customers, supervisors and sales staff to establish quality procedures, standards and specifications.

Team Leader/Quality Technician Sep. 2012 – Aug. 2013
First Metals and Plastics LLC

- Created standards, methods, processes and procedures for reviewing, evaluating and inspecting in house mechanical projects.
- Carefully selected manufacturing methods, fabrications and product designs.

- Maintained open and effective communications with project teams to increase productivity.

Warehouse Auditor/Fork Truck Operator Feb. 2010 – Sep. 2012
NTN Drive Shaft

- Maintained accurate stock records and schedules.
- Oversaw special orders and after-hours, urgent shipping jobs.
- Unloaded, picked, staged and loaded products for shipping.
- Conducted monthly, quarterly and yearly inventories of warehouse stock.
- Reported inventory balances and cycle counts in both ERP and WMS systems.
- Oversaw hiring and training of new employees.

Team Leader/Warehouse Mar. 2006 – Jan. 2010
David R. Webb

- Recommended and helped customers select merchandise based on their needs.
- Computed, recorded and proofread data, records and reports.
- Verified that information inputted into the systems were up to date and accurate.
- Reviewed new customers orders and requests to create a profile to be used in our centralized database.

EDUCATION

IVY TECH

- Associates in Mechanical Engineering
- Minor in Business Administration
- 3.8 GPA

IUPUI

- Currently working on Bachelors in Mechanical Engineering through Purdue University
- Coursework in Product Design, Material Engineering and Design Engineering
- Continued education in Chemistry, Physics and Chemical Engineering

