



registers, offsets, compensation, and conditional switches; calculate requirements; utilize various precision measuring; prove part programs. Maintain specifications by observing drilling, grooving, and cutting; take measurements; detect malfunctions; troubleshoot processes; adjust and reprogram controls; sharpen and replace worn tools; adhere to quality assurance procedures and processes. Perform quality control inspections using production prints to ensure parts are within strict tolerances. Perform weekly preventative maintenance of CNC equipment. Document and track material or product discrepancies. Maintain safe operations by adhering to safety procedures and regulations. Maintain continuity among different work shifts by documenting and communicating actions, irregularities, and continuous needs. Participate in continuous improvement / mentorship programs. Achievements: Explore opportunities to add value to job accomplishments. Exceed management expectations by delivering highest quality and highest level of production output per shift.

UTC AEROSPACE SYSTEMS: Spokane, Washington

9/2008 - 6/2015

CNC Machinist II - Set up, operated, troubleshoot and modified programming of Mazak, Mori Seki, Romi, and Okuma CNC Mills and Lathes to meet production requirements. Created pie jaws for CNC Mills and Lathes. Performed quality control inspections using production prints to ensure parts are within strict tolerances. Utilized various precision measuring equipment including a Mitutoyo CMM and Parlec Pre-setter. Performed weekly preventative maintenance of CNC equipment. Documented and tracked material or product discrepancies. Excelled in manufacturing and inventory software systems. Participated in various continuous improvement / lean manufacturing events. Achievements: Used manufacturing experience to achieve top marks in quality and production output.

PANEL SPECIALISTS, INC (PSI): Temple, Texas

6/2004 - 1/2008

CNC Production Supervisor -- Interviewed, hired, trained, scheduled, monitored, supervised, and evaluated job performances of 30+ Machinists, Machine Helpers, Material Handlers, and Forklift Operators. Performed product quality control inspections for quality assurance. Performed preventative maintenance on variety of machines. Trained personnel as needed. Maintained inventory control to ensure optimum production with zero downtime. Ordered all tooling using vendor negotiation skills. Received shipments, audited and documented discrepancies, and followed-up to ensure cost-effective budget control. Utilized special ERP software system. Selected as Safety Committee Member and Member of Interest-Free Loan Committee. Achievements: Used production experience and training, redefined and enhanced production processes and procedures to ensure "lean environment" and increased production volumes.

CNC Machinist -- Read and interpreted part drawings. Used precision measuring equipment to measure locations and ensure quality compliance. Setup, operated and programmed Weeke, Homag, Biesse and Komo CNC equipment. Achievement: After six months, selected from Machinist position to become Machining Production Supervisor.

ARTCO-BELL CORPORATION: Temple, Texas

3/1999-6/2003

Production Supervisor -- Performed hiring, supervising activities as described in PSI above for up to 80 personnel. Ensured workers were completing tasks proficiently for highest volume production. The work

involved the fabrication of wood and metal furniture according to contract specifications. Performed quality control inspections for quality assurance. Oversaw all manual, automatic, and CNC machine centers. Performed safety and housekeeping inspections, and conducted all OSHA safety training to meet requirements.

REFERENCES: LETTERS OF RECOMMENDATION, PERSONAL EVALUATIONS AND CERTIFICATIONS PROVIDED UPON REQUEST