

Tyrone Cherry
1113 Edgerton St. Paul MN 55130
(651)404-8124 | TyroneCherry18@gmail.com

Objective:

To obtain an opportunity with a manufacturing company where I can apply my Diversified background and skills and also grow into a leadership position.

Professional Summary:

- ❖ Twelve years' experience in manufacturing and aerospace companies. Ran various CNC machines
- ❖ Have been trained in as 9100, lean, and sig sigma standards and concepts.
- ❖ Successfully used Shelling, Metal, Hydraulic saws, cranes and forklift.

Work History:

General Mills Golden Valley, Minnesota
Technician 01-2017 to Present

Work in cereal platform in pilot plant running test like density, moisture, color, and quality on new and existing products. Run mixers. Run various cookers. Also maintain a standard of quality, as well as sanitation.

Boeing Company Auburn, Washington
Machine Operator 02-2014 to 09-2016

Loaded unloaded parts from oven. Loaded parts on rack for paint. Ran various saws cutting parts to spec. Ran milling machine. Ran sanding machine. Checked all parts for defects

Bellshaw Adamatic Auburn, Washington
Machine Operator 03-2013 to 10-2013

Loaded blanks into machine and cut to size per work order. Ran amada punch and brake press. Lot of standing, twisting walking. Came into contact with metals and lubricants. Calculated material used and scrap and disposed of waste properly. Obtained changed tools accordingly to work specifications. Check machine for safety hazards such as oil spills a broken hoses. Checked all parts for defects. Able to lift over 40 lbs. Used proper safety equipment. Recorded all work on computer.

TMX Aerospace Auburn, Washington
Sawing Machine Operator

09-2011 to 12-2012

Cut aluminum blanks to size per work order or blueprint. I was exposed to loud noise and was required to use safety gear for eyes, arms ears. Read work orders and cut plans, also got info from tie-in with other shift. Transferred manufacture identification roll code, name, heat lot, gauge to work orders such as 502's per Boeing specifications. Calculated scrap and material used. Moved part from station to station. Checked part for defects as well as machine. Disposed of scrap and waste properly. Lot of standing, twisting, rotating of head and neck, lift over 35 lbs. Use computer bold/web, also called maintenance if needed.

Kenwall Steel
Machine Operator

Burns Harbor, Indiana
06-2007 to 10-2010

Successfully set up and ran the slitter machine. Assisted workers engaged in the production of iron and steel. Handled multitasking, was responsible for maintaining constant production of the slitter machine. Used pallet jacks floor jacks forklift. Worked on loading and unloading conveyor belts; also worked on assembly line. Exposed to loud noise, had to use safety gear. Flexion and extension handling. Transferred manufacture identification roll code to all work orders. Obtained and changed tools. Checked all parts for defects.

Gary Metal
Machine Operator

Gary, Indiana
11-2004 to 03-2007

Executed daily operations of the Spiral Helix cnc machine and Table Saw.3. Transported material to and from production stations, using forklift. Also did deburring and finishing. Cut formed and grinded material

Stanrail Corporation
Machine Operator

Gary, Indiana
06-2001 to 10-2004

Worked with iron and steel on a daily bases. Executed daily operations of the 750 press Machine, also was successful in operating resistance welder and overhead crane. Became forklift certified and just an overall laborer in a manufacturing company. Also Worked with hand tools grinders, sanders, and torque guns.

Education:

Southern Arkansas University
24 credits

Magnolia Arkansas
1995-1996

US Navy
Navy Corpsman

1996-1998

