

Fabian Goins

Saint Paul, MN

- Email me on Indeed: <http://www.indeed.com/r/Fabian-Goins/8b5bfea4c11c260a>

- Knowledgeable of computer mainframe and networking systems.
- Work well in a high pressure environment.
- Trained in all areas of CNC operations, press brake machinery, and OSHA safety.
- Thorough understanding of blueprint reading and tolerance accuracy.
- Skilled with computer systems and software.
- Skilled at organizing complex projects, defining project priorities, and delegating tasks.
- Self-starting, goal-oriented strategist whose confidence, perseverance and vision promote success.

Work Experience

CNC

DMG MORI NLX

April 2019 to Present

70% Operate CNC Lathe / Turret

- Interpret blue prints, setup sheets, and work orders.
- Calculated dimensions and tolerances using knowledge of mathematics and instruments such as micrometers, vernier calipers, thread gauges, microscopes, countersinks, etc.
- Observed and listened to operating machines and equipment in order to diagnose machine malfunctions and to determine need for adjustments and repairs.
- Communicate with supervisory and maintenance personnel in order to exchange technical information, for better machine performance and customer products.
- Was instrumental in writing new guidelines for operation as problems arose.
- As an overnight employee you must supervise yourself and troubleshoot problem alone, then document all resolutions with proper turnover to the morning shift.

20% Deburr completed parts

- Filing, sanding, quick burr handtool, vibration tumbler machine, etc.

10% Operate other machinery

- Drill presses, engraving, vibe, assembly, air impact and hand power tools.

Sheet Metal Operator

Mid-Continent Engineering Inc - Minneapolis, MN

January 2016 to November 2018

Set up and operate two (2) CNC Komo Routers

Operated shear machinery, overhead crane, forklift, drill presses, and several power tools, etc.

Utilize my experience with conversational programming (g-code) to edit programs, interpret blue prints, setup sheets, and work orders

Self-starter with great analytical skills as well as team player with strong communication skills

Mid-Continent Engineering 01/2016 - 11/2018
Sheet Metal Operator
Set up and operate two (2) CNC Komo Routers

Operated shear machinery, overhead crane, forklift, drill presses, and several power tools, etc.

Utilize my experience with conversational programming (g-code) to edit programs, interpret blue prints, setup sheets, and work orders

Self-starter with great analytical skills as well as team player with strong communication skills

Mid-Continent Engineering 01/2016 - 11/2018
Sheet Metal Operator
Set up and operate two (2) CNC Komo Routers

Operated shear machinery, overhead crane, forklift, drill presses, and several power tools, etc.

Utilize my experience with conversational programming (g-code) to edit programs, interpret blue prints, setup sheets, and work orders

Self-starter with great analytical skills as well as team player with strong communication skills

Shanell CNC Machinist

Simcote - Aerotek Commercial Staffing - Newport, MN
February 2015 to August 2015

CNC Operator

Adecco Staffing - Roseville, MN
January 2014 to August 2014

Thermwood CNC Router Operator / Setup

Homeshield - Aerotek Commercial Staffing
January 2013 to January 2014

Komo CNC Operator / Setup

Foldcraft - Aerotek Comercial Staffing - Burnsville, MN
July 2012 to January 2013

ACME Spot Welder

Aerotek Commercial Staffing - Fridley, MN
January 2012 to June 2012

Stocker

Jetro Holdings - Saint Paul, MN
April 2009 to December 2011

Komo CNC Router Operator / Setup

Jet Technologies, Inc - Elkhart, IN
November 2007 to September 2008

Komo CNC and Brake Press Operator / Setup

Continental Stamping - Goshen, IN

September 2005 to May 2007

IBM AS400 Mainframe Operator

Rosenthal Collins Group, LLC - Chicago, IL

October 2003 to October 2004

EDP Senior Assistant Operations Technician

Minnesota Department of Revenue - Saint Paul, MN

July 1997 to February 2001

Education

Computer Learning Center - Chicago, IL

Skills

- Cnc Machine
- Cnc Mill
- CNC
- Cnc Lathe