

Joseph Seitz

Colorado Springs, CO

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Email me on Indeed: <http://www.indeed.com/r/Joseph-Seitz/1d49f4653b93419c>

Work Experience

Relius medical llc

August 2015 to 2017

- Set up and operate Tsugami swiss lathes.
- Checked parts to print and fill out proper paperwork documents accordingly.
- Checked and fill out first article inspections with new parts or new processes.
- Maintain a clean and safe work environment using the 5S checklist.
- Work with tight tolerances.
- Change tools and inserts out as needed.
- Deburred parts to print.
- Make correct offsets as needed.
- Maintain a high labor efficiency.

machinist

CNC lathes and Cnc mills

October 2014 to August 2015

- Set up and ran CNC mills and lathes.
- Ran multiple machines in the shop depending on the priority of the parts.
- Had to be familiar with Okuma and Fanuc controls.
- Checked all parts to print.
- Did some manual mill work.
- Deburred parts to print.
- Changed tools and inserts as needed.
- Worked at a fast pace.

machinist (cnc lathes)

numerics unlimited, inc

August 2011 to August 2014

- Set up and ran CNC lathes. (OKUMA)
- Proved out programs for new jobs and made edits as needed.
- Checked all parts to print.
- Filled out first article inspections.
- Worked with tight tolerances
- Some CNC mill work. (Okuma)
- Some CMM experience.
- Maintained a clean and safe work area.
- Used a lot of different tooling.
- Ran over 1000 different parts in that area of the shop so set ups were almost every day.
- Worked with a lot of different materials. Most metals, plastics, acrylic and wood.

machinist (finish operator)

whemco ohio foundry, inc

August 2010 to August 2011

- Set up and ran manual finish grinder.
- Ground outer diameters to print specifications.
- Made cast iron rolls for rolling mills around the world.
- Worked with tight tolerances.
- Measured outer diameters with micrometers ranging from 6 inches to 60 inches.
- Had high awareness of my surroundings because of how dangerous the work environments were.
- Worked with overhead crane operators by using hand signals to put and remove rolls in and out of the machine.
- All offsets were made by dials. Whether to remove material or to straighten out roll to remove taper.

Education

certificate in Manufacturing Engineering Technologies

Apollo career center

2007 to 2009

High School Diploma

Wapakoneta high school

2005 to 2009

Skills

CNC, SHOP FLOOR, CODING

Additional Information

Skills & Abilities

- Able to understand and read G and M coding.
- Know how to use and read most measuring tools and devises commonly used in machine shops.
- Can set up CNC lathes and mills by properly following set up sheet directions.
- Good with basic shop floor math.
- Can work well as an individual and a team member.
- Able to learn at a fast pace.