

Cody Iverson

All around Skills and Fast Learner

Ramsey, MN

- Email me on Indeed: <http://www.indeed.com/r/Cody-Iverson/72c2462ea7555bba>

Much of my experience is in operating CNC mills, CNC lathes, metal saws, vertical presses, headers, indoor cranes, fork trucks, metal shop hand tools, calipers, micrometers, combines, tractors, semis, straight trucks, and about anything with 4 or more wheels. While at Wartburg College I gained experience with training individuals one on one or in a group. During college I was running a weight room at New Hampton High School. While at New Hampton I helped coach and designed workouts for the men and women throwers on the track team. I also have experience in fixing vehicles, because my father and I use to fix salvage title vehicles on the side. Because we fixed and then resold vehicles I have had a lot of experience in sales. I don't claim to know how to do everything, but I do learn fast and love learning and teaching new skills and techniques.

Authorized to work in the US for any employer

Work Experience

CNC Lathe Operator

Integrity Tool - Anoka, MN

October 2017 to Present

I setup and operate a CNC lathe. I check my parts to make sure they are in tolerance with the blue prints using a variety of different measuring tools. I can change the machine from a collet system to a Chuck system. I am learning to write G and M code. I can make changes to programs, set offsets, touch off tools, and change tools. Also do upkeep on machine like add bed oil and coolant when needed.

Mechanical Adjuster

Federal Premium Ammunition - Anoka, MN

August 2015 to October 2017

Responsibilities

I operated a Jit line where I run 8 to 9 machines at the same time to make brass cartridge for a multiple rifle calibers. I prepare machines for running and also make adjustments to keep parts in spec. If a machine is broke I fix it if I know how or not. I use a variety of gauges to check parts throughout the day to make sure they are up to standards. I also put in new tooling that is needed when dies, punches, or knives get worn out or broken.

Accomplishments

I was told that I learn fast and I have an advantage over other shop employees to move up in the company because of my high mechanical skills and my bachelor degree.

Skills Used

Problem solving, Time Management, Team Work, Mechanically Inclined, and Responsible, Determined.

Assembly Mechanic

Caterpillar - Brooklyn Park, MN

September 2014 to August 2015

Responsibilities

We would use standard work to help us to build asphalt pavers. We used many hand held power tools and wrenches. Also filled out take time to insure we were staying on pace.

Accomplishments

By the end of the first month I was training other new employees at my position because I was moving to a more difficult one. I felt that I was one of the best mechanics on the line I was working. I was also choose to participate in a proto build for a new machine. They picked 8 guys from the line and I was one of them.

Skills Used

Time management, Accountability, Responsibility, Leadership, and good old fashion Hard work.

CNC Laser Operator

Fedtech - Mounds View, MN

March 2014 to September 2014

Responsibilities

Get material for job, do paperwork that was included with router, set machine up for that particular part, and once that part was finished I would clean and de-bur part. Once parts are clean I would place them on a pallet and go to the next job. I would also perform maintenance like cleaning inside the laser, under the laser, and everything around my work station.

Accomplishments

I felt I did very well at the position and helped keep the atmosphere not so stressful. I take work seriously but I still believe work should be a little fun. They also hired me on as soon as they were able to from the temp agency so I must have been what they were looking for. I had many people tell me they haven't heard any complaints about me and they liked me.

Skills Used

Knowledge to learn new things.

Problem solving

Good work ethic. 10 -12 hour days.

CNC Lathe/Mill and Saw Operator

Top Notch Machine - Charles City, IA

October 2013 to April 2014

(641) 228-4524

Job Duties: Operated lathes, mills, and metal saws on the job. Experienced measuring parts making sure they were within tolerance and de-burring if needed. Used hand held power tools and operated fork trucks. Also, did banding and wrapping parts for shipping.

Employed Dates: Oct 2013 - Present

CNC Lathe/Mill Operator

Carbo Machine - Summer Job - Alta Vista, IA

May 2010 to August 2012

641) 364-2100

Job Duties: Operated vertical CNC machine and CNC lathe. Also have experience in prepping parts for machining, operating fork truck, grinding parts, and de-burring after machining.

Employed Dates: May 2006 - August 2008

Machine Shop Assembler

Wayne Engineering - Cedar Falls, IA

May 2010 to August 2012

(319) 266-1721

On the job site I helped assemble and test road sweepers. During assembly I operated power tools, stationary tools like mills, metal saws, and fork trucks. I also delivered and picked up need parts for the sweepers with a one-ton truck.

Education

Bachelors in Fitness Management

Wartburg College - Waverly, IA

2009 to 2013

High School Diploma in General Education

New Hampton High School - New Hampton, IA

August 2003 to May 2008

Skills

Cnc Lathe, CNC, Manual

Certifications/Licenses

Driver's License