

Jose Luna

Machinist

Thornton, CO 80229

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(720) 936-9111

I am seeking a position which will give me the responsibility and afford me the opportunity to use my 25 years EXPERIENCE as a CNC/Conventional Machine Tool Operator.

Authorized to work in the US for any employer

Work Experience

Machinist CLASS A

WAGNER EQUIPMENT COLORADO - Aurora, CO

July 2015 to February 2019

80011

- MANUFACTURING NEW PART for CATERPILLAR MACHINES.

Using C.N.C./Conventional Machine TOOLING.

- SET-UP and OPERATE ENGINE LATHES, VERTICAL and HORIZONTAL MILLS, GRINDERS, BAND SAWS, CIRCULAR SAWS, Rottler Machines, ETC.
- Set-up Engine Lathes for Tapering, and THREADING using Different types of Materials.
- Inspecting PARTS using Different Measuring Instruments Such as Micrometers, Calipers, Gage Pins, Thread Gage, Dial Indicators, Height Gages Etc. to meet BLUE PRINT and ISO STANDARDS.
- TEAR DOWN ENGINES, CYLINDERS, TRUNNONS, SUPPORTS, ETC. to REBUILD THEM
- INSPECTION report for each order to record all Critical Dimensions. Using MS Office, Excel, Outlook, Power point, Publisher.
- BLUE PRINT Reading, SKETCHES, and SHOP MATH and GD & T.

MACHINE SHOP INSTRUCTOR

Community College of Denver - Denver, CO

August 2012 to January 2015

80216

- Teach students about SAFETY Priority, Blue Print reading, Shop Math
- Set-up and Operate Conventional Vertical Mills and Engine Lathes
- CNC Programming (Using CNC Workshop)
- Set-up and Operate Pedestal and Surface Grinders
- Geometric Dimensioning and Tolerance (GD & T)
- Set-up and Operate Vertical and Horizontal Band Saws
- Train student about how to read Measuring Instruments
- Micrometers, Dial/Vernier Calipers, Dial Indicators, Gage Pins

QUALITY CONTROL INSPECTOR

PROTOTYPE CASTING Inc - Denver, CO

October 2012 to January 2014

80239

- Inspecting First, middle and Final article of each Shop Order.
Using C.M.M. Machine, Micrometers, Calipers, Gage Pins, Thread Gage, Dial Indicators, Etc.
- Calibrate all Measuring Instruments every 6 months.
- Operate C.M.M. Manager and PC D-MIS ver 2.5 on C.M.M.
- Create In-process sheets for each order to record all Critical Dimensions in BLUE PRINT
Using MS Office, Excel, Out look, Power point, Publisher.
- Create Official Quality Inspection Report for Customers that Requires it.
- BLUE PRINT Reading, SKETCHES, and SHOP MATH and GD & T

JOURNEYMAN MACHINIST

SWISSLOG TRANSLOGIC Corp - Denver, CO

April 1997 to June 2012

80239

- BLUE PRINT Reading, SKETCHES, and SHOP MATH and GD & T.
- Set- up and Operate CNC Machines.
- Set-up and Operate Large ENGINE LATHES, VERTICAL and HORIZONTAL MILLS.
- Set-up and Operate VERTICAL and HORIZONTAL BAND SAWS.
- Set-up and Operate PUNCH PRESS(DAKE) to flare 4" and 6" tubing.
- Inspecting Parts using Micrometers, Dial Calipers, Gage Pins.
- Assembling, Testing Computerize Pneumatic Tube Systems.
- Set-up and Operate DIE cutting Machine to PUNCH variety PADS with DIES, using different types of material. (Carpet, Neoprene, Sound Foam).
- PROFICIENT at READING and MODIFYING PROGRAMS to produce variety of PARTS for Computerized Pneumatic Tube Systems, Track Vehicle Systems, Selective Vertical Conveyers, Automated Guided Vehicles, and Mail Sortation Systems.

Education

JOURNEYMAN in MACHINIST

Colorado State Board

1997 to 2000

CERTIFICATE

Community College of Denver

1995 to 1996

Skills

Maintenance, Quality Control, Manufacturing, Inspection, Microsoft Excel, CNC