

JAMES DEAN

4872 Pacer Lane Colorado Springs, CO 80917 |
(720)-471-2666 |

SUMMARY

Hard-working professional with an incredible aptitude to learn and advance. Interested in machining jobs and willing to work day or night with plenty of hours per week. Night shift/weekend shift is preferred

SKILLS

Basics

- Great understanding of CNC machining, mainly vertical and horizontal mills/lathes, manual machining, deburring, stamping, punching, pressing, and assembly
- Experienced with machines such as Mori and Yama Seiki, Mazak, Fadal, Haas, Daewoo, Doosan, Robodrill, Bridgeport, Brother, Amada, and even pharmaceutical tech such as Accela-Cota devices
- Familiar with a variety of materials such as steel, aluminum, copper, bronze, Inconel, titanium, plastic, magnesium, molybdenum as well as anodized, plated, and heat-treated versions of those materials
- Also familiar with chemicals such as Chematic 32, propylene glycol, epoxy solutions, and several different sulfates
- Accustomed to using QC devices such as calipers, comparators, CMMs, micrometers, Trimos systems, gauges, and many more
- Certified in GD&T courses every two years

Software

- In-depth experience with Fanuc systems, G and M code based, as well as proficient in C++ and all Microsoft and Apple products

Personal

- Very intelligent with a calm, collected demeanor
- Capable of adapting to all kinds of situations
- Flexible and open-minded, with great willingness to learn new things and progress
- Great interpersonal skills and professionalism

EXPERIENCE

03/2019-Present Sundyne (Senior CNC Machinist)

- 01/2017-03/2019 Electro-Mechanical Products (CNC Machinist)
- 09/2016-01/2017 Alfred Manufacturing (CNC, Stamping, Punching, Assembly)
- 06/2016-09/2016 Sandoz (Pharmaceutical, Tablet Coating Machines, Chemical)
- 06/2015-06/2016 Precision Metal Manufacturing (CNC, Manual, Deburr, Pressing)
- 05/2013-12/2013 Dynamic Metal Fabrication (CNC, Deburr, Sanding, Grinding, etc.)

EDUCATION

- 08/2008-05/2010 High School Diploma, Bronx Center for Science and Technology