

Charlie Unrue
3705 Chambers Rd.
Aurora, Co 80031
(720)-581-3497
mr.machinist@tutanota.com

Summary of Qualifications:

- Own Kennedy Cabinet with all necessary tools for setup and inspection
- Ability to produce complex parts start to finish while paying close attention to detail
- Comfortable with complicated setups that utilize multiple work offsets
- Can easily grasp new concepts and ideas
- Experienced in ISO standards, 5S, SPC, and lean production methods
- Proficient knowledge of arithmetic, algebra, geometry, and their applications
- Metallurgical knowledge and experience with wide variety of materials
- GD&T knowledge with ability to interpret engineered blueprints and models

Education/Achievements:

- *MasterCam University*, October 2014
Associate Level Certification version X8
Mill Design, Toolpath, Prototype and Production Application Modules
- *Daystrom Technologies Gibbs Cam training*, July 2013
- *Community College of Denver*, July 2008-2011
Degree: Associate of Applied Science. 3.92% G.P.A
Major: Machine technology/CNC Manufacturing Emphasis
- *7 Habits of Highly Effective People Seminar*, February- March 2008
8 week career development program
- *Community College of Denver*, 1999
High School Equivalency Diploma

Experience

- A&LMachining 2022-Present
Mori Seiki NLX, Okuma Lathe production Iso. Certified shop
- Metalcraft 2021-2022
Night Shift Lead Machinist; Mori Seiki horizontal, Mazak, Hurco setup
- A G Machining & Sheet Metal Jan2015-Nov2017
Mori Seiki Lathe setup and production of wide variety of parts used in various industries
- LMI Nov 2013-Nov 2014
Mill/lathe programming and setup on Mori Seiki horizontal/vertical mills and lathes including Cincinnati Mill/Lathe programming/setup
- Cutter Innovations March 2013-Nov 2013
Prototype job shop programming and setup on Mori Seiki mill, Mori lathe, Haas mill, Haas lathe, Robodrill and Matsura mill
- Mountainside Medical June 2012-March 2013
Surgical instrument Citizen Swiss machining
- Excision October 2010-June 2012
Medical Industry prototype surgical instrumentation machining using Fadal mill, Gildemeister/Ganesh Swiss, Grinder's & EDM's

