

MICHAEL BALLONE

1727 E Girard Pl B-0934, Englewood, CO 80113 ·
CELL: 303.344.3440

I am highly motivated and seeking a long-term position within the Manufacturing and Production industry.

EXPERIENCE

30 MAY 2018 - PRESENT

CNC MACHINIST / SAFETY LEAD, REATA ENGINEERING AND MACHINE WORKS

Strictly adhere to all OSHA, EPA, NFPA, and shop policies. Perform P.M.C.S. for all multi-axis lathes/mills and all other machinery. Adhere to ISO-9000 regulations while always looking for ways to decrease machine downtime and increase productivity. Deburr, tumble and prepare parts for anodizing. Document all processes for future reference. Inspect machine coolant emulsions for proper pH and water hardness. Document all machine repairs and plan downtime for scheduled maintenance, cleaning and teardown, when necessary, routinely review all shop work areas with 5s audit scorecards and post results for all employees to see. Maintain shop, P.P.E. and associated signage, encourage safety culture.

01 NOVEMBER 2013 – 06 JUNE 2014

HONOR GUARD, COLORADO ARMY NATIONAL GUARD - HONOR GUARD

Our Mission: "To render professional military funeral honors, in accordance with service tradition, to all eligible veterans when requested by an authorized family member."

EDUCATION

NOVEMBER 2020

WELDING AND METAL FABRICATION, LINCOLN COLLEGE OF TECHNOLOGY

N.C.C.E.R. Certified

American Welding Society (AWS) -prepared for shop specific testing and certification.

JULY 2014

91 JULIET – M.O.S. CERTIFIED, U.S. ARMY ORDNANCE CORPS AND SCHOOL
DIAGNOSING AND LOCATING FAULTS, SHORTS AND / OR OPEN CIRCUITS BY
USE OF TRACING AND FOLLOWING ELECTRICAL SCHEMATICS AND EQUIPMENT
SERVICE MANUALS. PAY CLOSE ATTENTION TO DETAIL AND PERFORM
PREVENTATIVE MAINTENANCE CHECKS AND SERVICES PER EQUIPMENT
SCHEDULE.

JUNE 2011

ASSOCIATES DEGREE, LINCOLN COLLEGE OF TECHNOLOGY

ASE Master Certified Automotive Technology

Business and shop management.