

Kris M. Callier II

1110 Navajo Pl, Berthoud, CO 80513
| (316) 706-3453 | kris.callier@hotmail.com |

Objective:

Experienced CNC Machinist with a solid background in machining operations and programming. Seeking an opportunity to leverage my machining expertise and CNC programming skills to produce precise, high-quality products.

Employment:

Rosemount DP Flow

December 2013-June 2021

Machinist II / Machine Shop Lead

Machinist Lead

Responsibilities: Post daily load reports, working with scheduling department to facilitate current and future demand and production needs. Maintain cross-training goals between first and second shift. Assist management with quality control and "Toolbox" meetings. Communicate with mechanical engineers, routing issues or needed corrections and planning work requests and prototyping. Implement overall shop improvements for efficiencies and tooling. Work with tooling vendors for improved inventory control. Edit machine shop work instructions and document library. Supervise inventory control, cycle-count entry, and review. Oversee machinists regarding accountability, time usage, and management of personal development goals. Run training for MasterCam.

Operator

Responsibilities: MasterCam, blueprint reading, instrument reading and maintaining safe and clean work environment. Machines used include Okuma LB300, Okuma L-470, Okuma MB560V, Okuma MCV-4020, Hyd-Mech H-14A Auto Saw, Mori Seki DT-2550, Mori Seki SL253, Telesis Pin Stamping, Colchester Engine Lathe, Sharp Lathe, Laser Welder (PRC), Shot Blast, CMM (for inspections).

The Cheesecake Factory

May 2011- December 2013

Steward, Line Cook, Prep Cook

As a Steward it was my responsibility to inventory food and supplies and order and stock said inventory.

Peterson Machining Inc.

May 2010-April 2011

Machinist

Machine Operator, blueprint reading, instrument reading and maintaining safe and clean work environment. Machines used include Brother TC-32BN QT, Starrett HGDC3024-18 CMM-DCC, Hyd-Mech Automatic Horizontal Band Saw H-10A, FADAL 3016

Nex-Tech Aerospace

Nov 2007- May 2010

Machinist

Machine Operator, part conformity, self-setup, blueprint reading, instrument reading and maintaining safe and clean work environment. Machines used: Lancer 50, 4-axis A55, 4axis 51, Mazak 1400, Mazak 815, 20-V-50, 950 Controls on a 30 V and 20 V

Military

United States Marine Corps

1999-2002

Lance Corporal 0311

Education

Front Range Community College June 2021- present

Obtaining Programming AAS

Derby High School 1994-1998

Received high school diploma.

References

Paul Streets: (720) 404-4047

John Howard: (843) 696-5912

Alana Mooney: (619) 403-3959