

Shawn L. Moy

CNC Lathe Machinist - Jamco-America

Everett, WA
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Machinist with CNC lathe two-axis strong point utilizing machine including control, programming and finished product. Open to expansion to maintain interest and support section operation.
Authorized to work in the US for any employer

WORK EXPERIENCE

CNC Lathe Machinist

Jamco-America - Everett, WA - 2015 to Present

Developing department and manufacturing. Receive new programs, detect, run first part, review and verify production-run. Jumbo jet interior furniture and component products.

Machinist 3, CNC lathe

Aerojet Rocketdyne - Redmond, WA - 2014 to 2015

Manufacture precision rocket motor components, customary pre-control measurement documentation, machine aesthetic surface finishes and protective packaging.

CNC lathe Machinist

West Coast Ind., Inc - Seattle, WA - 2008 to 2014

Integrated Graphics Function lathe program hundreds of work pieces. Manufacture WCI prototypes and components to replenish inventory. Including Boeing and McDonnell Douglas tools.

CNC Swiss lathe Machinist

Fluke Metal Prod., Inc - Bothell, WA - 2007 to 2008

Run and manufacture large quantities, inspection and scope individual components for quality geometry and surface finishes.

Manual knee mill, engine and tool lathe Machinist

Aero Controls, Inc - Auburn, WA - 2006 to 2007

Cut holes with a boring head to specified dimensions for bearing bushing and installation. Few parts, runs and generally precision. Manufacture tools and components to repair urgent equipment.

CNC lathe Machinist

BMG Ind., Inc - Arlington, WA - 1999 to 2001

Increased shop tools for growing CNC lathe center. Led lathe manufacturing operations for new jobs. Started the repeat job 'FSI Curtain Assembly-Brackets' that was a quick and aggressive auto cycle time.

Manual engine and hollow spindle lathe and knee mill Machinist

Western Marine Electronics, Inc - Woodinville, WA - May 1998 to November 1998

Dynamic rough and finish turning components with large manual machinery priority of marine equipment.

Manual knee mill, engine, tool and CNC lathe Apprentice-Machinist

Bedford Precision, Inc - Kirkland, WA - 1995 to 1998

Assist manufacturing segments of components manual face milling stainless steel and aluminum features square. Relay machine operations drilling and express tapping bolt hole circles at the ends of tubular components. Manufacture simple components at repeated intervals as a basic workflow. Additionally set up and operate a new CNC lathe to manufacture and increase inventory.

EDUCATION

Diploma in High School

Everett Community College - Everett, WA
1996 to 1997

Certificate in Precision Machining/Manufacturing Technology

Sno-Isle Skills Center - Everett, WA
1995 to 1996

Credit accrual in Formal attendance

Monroe High School - Monroe, WA
1992 to 1996

SKILLS

BobCAD/CAM v27 site license (1 year), version upgrades (10+ years), CNC two-axis lathe operation (10+ years), Manual engine lathe and knee mill operation (3 years)

CERTIFICATIONS

AHA First Aid CPR AED

September 2017

ADDITIONAL INFORMATION

Skills

Blueprint reading, Cutting tool geometry, Precision bore soft jaws for workholding, BobCAD/CAM v27 site license, Edit and program Fanuc and Okuma coordinates, Setup, touch-off tools and operate machine control.