

Michael A. Buckman

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OBJECTIVE:

I am looking for a full time position at a well established, reputable company so I may apply my skills and become an asset to that company.

EXPERIENCE:

General Electric / Locomotive Assembler, 04/2011 - 02/2016 Erie, PA.

- Assemble and inspect electric wheels, locomotive and gas drill motors in the transportation department.
- Served as a Safety Monitor with daily inspections on all equipment.
- Union representation for employees.

Quality Tool and Die / Toolmaker, 11/2009 - 04/2011 Meadville, PA.

- Design and grinding of complex tight tolerance electrodes for E.D.M. operations.
- Grinding with tight tolerance on all tool steels and inspection.

General Electric / Locomotive Assembler, 11/2008 - 04/2009 Erie, PA.

- Assemble and inspect electric wheels, locomotive and gas drill motors in the transportation department.
- Served as a Safety Monitor with daily inspections on all safety and machining equipment.

Joint Venture Tool & Mold / Toolmaker, 11/2002 - 11/2008 Meadville, PA.

- Design and grinding of complex tight tolerance electrodes for E.D.M. operations.
- Machining tight tolerances on Agie, Eltee, Charmilles sinkers and Orbiters, Makino S56 and SNC64, Electrode/high speed mill.
- Experience with DELCAM POWERMILL / DELCAM POWERSHAPE CAD/CAM software.

Top Gun Tool & Die / Toolmaker, 01/2002 - 11/2002 Erie, PA.

- Design and grinding of electrode material held with tight tolerances.
- Trained and experienced on AGIE 2, 20, CNC EDM.
- Surface grinding with tight tolerances for mold, spare parts, repair work, and mold assembly.

Quality Tool & Mold / Toolmaker, 06/2000 - 04/2001 Meadville, PA.

- Design and grinding of electrode material with tight tolerances for the E.D.M. department.

United Tool & Die / Toolmaker, 03/1996 - 06/2000 Meadville, PA.

- Design and grinding of electrode material and mold assembly.
- E.D.M. operations with tight tolerances on Charmilles Form 20 (with isocut), and Eltee operation, for mold, spare parts, and repair work.

Moldex / Toolmaker, 09/1994 - 03/1996 Meadville, PA.

- Grinding steel/electrode material with tight tolerances.
- E.D.M. operations on Charmilles Form 20 and mold assembly.

EDUCATION:

Meadville Area Senior High School

Mercyhurst College

Penn State Behrend Mechanical Engineer Associate Program 2016-2018

Precision Manufacturing Institute

Vocational/Technical Certificate

Attended high speed milling courses at Makino in Michigan / Cincinnati

Achievements and Rewards:

Safety awards from General Electric

Future Training:

I would also like to add that I am a displaced worker from General Electric and I have Trade training, schooling, and relocation expenses that are available through the Trade Readjustment Act. These expenses can be used for on the job training, customized job training, and will be paid for by the State.

References upon request