

Andrew Thorne

Turret Operator / Break Operator / Engineering - Lake Air Companies

Minneapolis, MN

- Email me on Indeed: <http://www.indeed.com/r/Andrew-Thorne/20867fa5a74bbad1>

Skilled metal fabricator looking to obtain a position with a company that can benefit from my 20 years of experience. Core competencies include hardworking, fast learner and goal oriented.

Authorized to work in the US for any employer

Work Experience

Turret Operator / Break Operator / Engineering

Lake Air Companies - Coon Rapids, MN

September 2017 to Present

- Set-up, run, maintain the following:
 - o Amada LC 2515 C1 AJ Punch/Fiber optic laser combination
 - o ASR-M Automated Material Load/Unload System
 - o TK Part Removal and Sorting Automation
 - o Amada HG 1003 with ATC
- Able to read and interpret blueprints and engineering drawings.
- Thorough understanding of CNC codes and programming.
- Meet and surpass productivity requirements.
- Follow company safety policy and procedures.
- Inspect all work to ensure quality through production.

Turret Operator / Break Operator / Engineering

Mid State Fabricating - Blaine, MN

March 2015 to February 2017

- Knowledge of Press Brake and Turret Punch equipment, set-up, operation, tooling maintenance and troubleshooting.
- Used RADAN and Solid Works to transfer customer files and program parts for CNC.

Operator

Herold Precision Metals - White Bear Lake, MN

October 2007 to February 2015

- Set-up, maintained, edited CNC for Strippit Turret.
- Set-up and run Bridgeport for tapping and countersink.
- Able to use applied knowledge, determine tool position and order to maximize machine efficiency.

Education

High school or equivalent

Skills

- Assembly
- Assembly

Assessments

Mechanical Skills: Aptitude — Familiar

August 2019

Measures a candidate's ability to understand and apply mechanical concepts and processes.

Full results: https://share.indeedassessments.com/share_assignment/0ahf5l-lsrhlnic

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.