

Jeff Johnson

Maintenance Technician

Lino Lakes, MN

- Email me on Indeed: <http://www.indeed.com/r/Jeff-Johnson/e93cf3b0f440e91e>

Authorized to work in the US for any employer

Work Experience

Maintenance Technician

Scherer Brothers Lumber Co

2016 to Present

- Repairs and upgrades to 6 facilities.
- Maintain and repair equipment including CNCs, saws, power tools, etc.

Maintenance Technician

Schwing America

2014 to 2016

- Repairs and upgrades to 8 buildings on a 50 acre compound.
- Maintain and repair equipment including but not limited to CNCs, welders, painting equipment, cranes, forklifts, electrical distribution.

Maintenance Technician

Anderson/Dahlen

2011 to 2014

- Repairs and upgrades to three facilities.
- Maintain and repair equipment including but not limited to CNCs, mills, lathes, welders, cranes, forklifts, weld positioners, laser cutters, waterjet cutters, punch presses.
- Core member of the safety committee.

Maintenance Technician

Metal Treaters Inc

2008 to 2011

- Maintained Vacuum furnaces and tempering ovens.
- Maintained all production equipment and building including but not limited to: forklifts, hoists, power tools, motors, pumps, HVAC, cooling tower, heat exchangers.

Maintenance Technician

Creative Carton

2006 to 2008

- Maintain and troubleshoot printing and die cutting equipment in a 100+ employee corrugated facility.
- Equipment includes but not limited to flatbed and rotary die cutting machines, flexo and lithograph printers, automatic folders, automatic laminators, automatic and manual tapers and strapping machines.

- Direct contact with vendors to obtain replacement supplies to maintain and upgrade equipment and facility.

Maintenance Supervisor

Allied Plastics

2001 to 2006

- Manage all maintenance operations for an 80,000 sq. ft manufacturing company.
- Implemented P.M. schedule of all assets.
- Served as a member on the safety committee.
- Designed and built vacuum forming tooling.
- Designed and built production equipment.
- Direct contact with outside vendors for building and equipment needs.
- Designed and implemented security system with a security company and trained in employees on how to operate the system.
- Supported production supervisors to implement efficient production operations.
- Worked production wherever they needed help to meet deadlines.

Special Studies

Technical Studies

Education

Anoka Technical College

June 2004 to September 2004