

Daniel P. Breeding
1443 7th Av. N.
St. Cloud, MN 56303
Cellular 320-224-4271
dnlbrdng@yahoo.com

POSITION DESIRED:

I am seeking a position where I am able to utilize my skills and knowledge, while being given the opportunity to continue to learn and grow.

SUMMARY:

Have a proven record at on-the-job training. Work well with minimal supervision. Detail oriented and able to multi-task.

EMPLOYMENT:

Hood Cleaner – (2013- present)

Trinity Customized Cleaners , Paynesville, MN

Use a pressure washer and various cleaners to de-grease commercial kitchen hoods and exhaust vents.

Hood Cleaner - (2012 – 2013)

T & G Maintenance , St. Cloud, MN

Used a pressure washer and various cleaners to de-grease commercial kitchen hoods and exhaust vents.

Machine Operator – (2007 - 2008)

Avenue Staffing , Crystal, MN

Operated Haas mills. Changed and touched off tooling as needed. Deburred and measured parts made. Cleaned and maintained work areas and machines on a daily basis.

Machine Operator – (2004 – 2006)

Gear & Broach Inc., Brooklyn Park, MN

Operated several kinds of CNC lathes. Performed off-sets and changed inserts when required. Used micrometers and other equipment as needed to measure and inspect parts made. Did routine maintenance on equipment.

Material Handler - (2002 - 2003)

PPL Industries Inc., Minneapolis, MN

Used a powered pallet jack to move product around warehouse. Loaded and unloaded trucks as needed.

Hull Assembly - (1999 - 2002)

Alumacraft Boat Co., St. Peter, MN

Used air-powered tools to assemble a boat hull out of aluminum. Worked as part of a team 80% of the time.

Machinist - (1988 - 1993)

Unimatic Inc., St. Louis Park, MN

Set-up and operated two DSMA lathes. Made and used various form tools. Used machines to drill and tap. Cut external threads. Used micrometers to measure parts. Ran close tolerant parts according to blueprints.

EDUCATION AND TRAINING:

Machine Tool Technology – (2004) - GPA: 4.0 - Attended several machining courses.

Minneapolis Community and Technical College, Minneapolis, MN

