

Sean Brandstrom
428 Hickory Lane North
Oakdale, MN 55128
Seanmichael1776@gmail.com
7634154190

Diploma in Machine Tool Technology
St. Paul Technical College - Saint Paul, MN

December 2009

Mastercam, Solidworks, Shop Math, GD&T, G&M CODES, Manual Mill/ lathe and CNC, EDM, Blueprints, Grinders, Inspection

Bachelor of Science in Business Administration
Northwestern College - Roseville, MN

May 2013

Internships: Loftech Prototype 2009 designed in Mastercam and set and ran parts. (Drew and built the Mars rover optics case while doing my internship.)

Cnc Machinist
Wilsson Tool, hugo, Mn
april 2018 - jan 2020

Mazak mill setup and first article inspection.

Cnc lathe, setup and first article inspection. Tool changes, offsets etc.

Ran and setup Od and Id grinders and Hobs. Performed offsets, editing at the machine and first and in process inspections. Maintained the machines cooling and chiller systems. Used SPC software and manual forms for recording in process inspections.

Construction Field Supervisor
KBD Investments, LLC - Saint Paul, MN

November 2006 to April 2016

Oversee all on-site project activity to ensure projects are completed on schedule, within budget, and in accordance with engineering design. • Perform inspection of construction activities to ensure conformance with approved designs/plans. • Coordinate and communicate between field, designers and client. • Obtain approvals and permits for new jobs. • Approve sub-contractor and vendor invoices.

Construction Field Supervisor
The Baron Group, LLC - Scottsdale, AZ

June 2005 to November 2006

Estimated and created budgets for construction projects. • Managed third party contractors including safety oversight, environmental design specification compliance, and similar construction specifications and requirements. • Interfaced and communicated with client regarding project status and coordinated as required to resolve issues with site construction, procurement, and/or engineering. • Reviewed engineering designs, drawings, blueprints, and

other related engineering documents to identify potential problems ahead of time and proactively implement solutions.