

Adam R. Donnett

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Seeking a challenging and competitive manufacturing programming position.

Education:

Case Western Reserve University, Case School of Engineering - Cleveland OH
Bachelor of Science in **Mechanical Engineering**

January 2010

Employment:

General Electric, Lawrence Park PA

June 2012 to March 2016

Planner 6

- Initiated an 80% reduction of WIP jobs by building database queries for tracking jobs' days inactive
- Reduced annual material cost by \$180,000 after decreasing raw material scrap by 9%
- Increased on-time delivery of product from 92% to 96% by revamping job order scheduling
- Implemented automated parts processing system reducing employee labor resulting in \$20,000/year savings
- Led multi-disciplinary team to mitigate risk of injury through ergonomic studies and project implementation
- Worked to minimize downtime by maintaining software for shop functions and administrative processes

All-Type Welding and Fabrication Inc., Glenwillow OH

November 2010 to May 2012

Programmer

- Designed 'lights out' (unmanned) code for mass production manufacturing programs
- Converted customer supplied drawings to NC code for accurate job processing
- Maintained punctual job scheduling to meet due date goals
- Coordinated job quotes, materials, and labor costs to meet budget and timeline

Stonewall LTD Gun Shop and Pistol Range, Broadview Heights OH

August 2002-November 2010

Sales Associate

- Created repeat and referral business by improving and monitoring customer satisfaction
- Maintained safe inventory by disassembling, reassembling, and modifying precision firearms

Software and Technical Skills:

- AutoCAD
- TruTops Certified
- NC Express
- Microsoft Office Suite, including Access