

# Frank Leonard

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(716) 260-0037

6963 Putnam Dr.  
Derby, NY 14047

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## **Related Skills:**

CNC Setup	CNC Programming	CNC Operation	Blueprint Reading
Solid Works 2010	Computer Skills	Quality Control	Haas Mills & Lathes
Machine Shop Tools and Theory	Mastercam	Fanuc Controls	Analytical/Problem Solving
Deburr	Finishing	Grinding	Glass-blasting
Rigging	Lifting	Sandblasting	Fork Truck Operation
Okuma Lathes	Lathe bar feeders	Quick Learner	Blueprint Drawing

## **Work Experience:**

### *HDM Hydraulics: April 2014-Present (CNC Machinist)*

125 Fire Tower Dr.  
Tonawanda, NY 14150  
716-694-8004

Responsibilities include set-up and operation of Okuma Lathes with Automatic Bar feeders as well as set-up and operation of B&O Fanuc Controlled Lathes, machining and deburring parts, and inspecting all parts to blueprint tolerance standards up to .0001" in a production environment while maintaining cleanliness.

### *Cameron Compression Systems: December 2012 - March 2014 (Deburr and Finishing)*

3101 Broadway St.  
Buffalo, NY 14227  
716-896-6600

Responsibilities include the deburring and finishing of all machined products to blueprint specifications, rigging and lifting products up to but not limited to 100 Tons, sandblasting and glass-blasting various pipes and objects, as well as the operation of fork trucks and powered pallet jacks all while maintaining a clean and safe environment.

### *FlashFlo Manufacturing: April 2012 – January 2013 (CNC Machinist)*

88 Hopkins  
Buffalo, NY 14220  
716 – 826-9500

Responsibilities include the design, programming, setup and manufacturing on CNC mills to blueprint and company standards of aerospace, defense, marine and pharmaceutical components with up to .0001 tolerances in an ISO9001-2008 shop.

### *Best Buy Retail Stores: October 2006 – January 2013 (Car Audio Supervisor)*

McKinley Mall  
Hamburg, NY 14075  
716-824-2670

Responsibilities included maintaining the cleanliness of the department, installing remote starts and other electrical equipment into various models of vehicles, maintaining schedules as well as maintaining productivity, and completing the required training sessions on a monthly basis.

## **Education:**

Erie Community College	August 2011- Present
<i>Industrial Technology Degree and Certificate in CNC Machining GPA: 3.684</i>	
Erie 2 Boces	September 03-May 05
<i>Computer Aided Design and Drafting GPA: 3.842</i>	
Lake Shore Senior High	September 01-May 05
<i>Regents Degree with National Honor Society GPA: 3.786</i>	

## **References:**

Nate Witkowski, Chair of the Industrial Technology Program at ECC	716-270-5895
David Hens, CEO Maple Guy Construction	716-997-9749
Carl Noreck, Shift Manager, Cameron Compression Systems	716-891-3634