

**Edward A. Aggazio**

---

1691 New Haven Avenue  
Pittsburgh, Pennsylvania 15216  
412-537-1372  
[edwardaggazio@yahoo.com](mailto:edwardaggazio@yahoo.com)

**Objective**

To obtain a position as a machinist and continue to further my education and skills in machining and welding.

**Education & Training:**

**2008-Present Manufacturing 2000**, a program of New Century Careers  
Pittsburgh,PA, Manufacturing 2000 Machining Training

**1996-1998 Keystone Oaks H.S./ Parkway West Alternative Program**  
General Studies, G.E.D. Awarded

**EXPERIENCE:**

**Sept. 2008- January 2009**

Clark Screw Machine Products, Machinist

- Performed Secondary Operations- Turning, Chamfering, and Facing of parts to Customer Specifications
- Operated Belt Sander, Various Countersinking Machines, And Manual Lathe
- Use of Electronic Length Gauge- Setup and Troubleshooting
- Optical Comparator- For checking functions of angles in Quality Assurance Department
- Operated LP gas Powered Forklift Truck

**June 2008- August 2008**

W.W. Patterson Co., Machinist

- CNC Milling-Set ups, using fixtures, calculating speeds & feeds
- Programming G-Code, Troubleshooting
- Band Saws, Automatic Tapper, Screw Cutter
- Manual Lathe & Drill Press

**February 2008- May 2009**

Tonic Bar & Grill,Dishwasher, Pittsburgh, Pennsylvania

- Clean and sanitize dishes for established restaurant in Downtown Pittsburgh
- Assist with food preparation
- Maintain cleanliness of restrooms and kitchen

**March 2006-June 2007**

Vocelli Pizza, Assistant Manager, Pittsburgh, Pennsylvania

- Managed day to day operations
- Maintained employee schedules
- Inventoried food and supplies and placed orders accordingly
- Received, verifies and stocked incoming orders
- Coordinated marketing operations for West Liberty Avenue store
- Calculated nightly net sales and deposits

**Skills**

- NIMS Level 1 Measurement, Materials, and Safety certified
- Familiar with functions and applications of hand tools
- Over a year experience operating lathes, vertical mills, and various grinders
- CNC Mills
- Programming with G-Code