

# Antonio Cruz

---

2517 Brush Rd.  
Schaumburg, IL  
630-597-8284

[antonio.cruz0425@gmail.com](mailto:antonio.cruz0425@gmail.com)

## Professional Summary

A CNC Machinist with 5 years of experience in manufacturing and 2.5 years of machinist experience in a job shop environment. Developed skill in both conversational and G-code programming. Demonstrated skills as a problem solver, adept at identification and resolution of programming issues. Focused on product quality with limited waste.

- Mechanically inclined
- Able to read blueprints
- Able to understand G-code programming
- Attentive to detail
- Skilled with variety of measuring equipment
- Responsible and reliable
- Experienced with manual mill and lathe operation
- Knowledgeable of basic shop math

## PROFESSIONAL EXPERIENCE

**Atlas Materials Testing**, Mt. Prospect, IL

**1/15 - 7/16**

CNC Machinist

- Setup and operation of various CNC vertical mills.
- Create and adjust programming as necessary.
- Read complex part prints.

**McGill Machine Works**, Schaumburg, IL

**7/14 - 12/14**

CNC Machinist

- Setup and operation of various CNC lathes and mills.
- Adjusted programming as necessary.
- Read complex part prints.

**Murphy Machine Products**, Wooddale, IL

**2/14 - 6/14**

CNC Machinist

- Setup and operation of Haas SL-30 and ST-20SSY lathes.
- Maintained product quality as per specifications and limited waste.

**Interlake Mecalux**, Melrose Park, IL

**1/13 - 9/13**

Machine Operator

- Operated paint machine using an overhead crane.
- Maintained a clean and organized work area.

**O&G Spring and Wire Forms**, Chicago, IL

**1/11 - 1/13**

Punch Press Operator/Maintenance Assistant

- Assisted maintenance supervisor with facility and machines.
- Operated OD/ID grinders, Bridgeport mill and punch press.

**United States Army**

**1993-2000**

Armament Repair Technician

# Antonio Cruz

---

## EDUCATION

**Symbol Training Institute**, Skokie, IL

**2014**

*Hands-on Training:* CNC 303: CNC Technology with Internship

- NIMS Certificate of Achievement MMS
- CNC Certificate of Achievement
- Programming, setup, troubleshooting and operation of CNC lathe and mills
- Trained on Doosan DNM-400a mill and Doosan Lynx 220LM lathe
- Familiarity with Haas mill and lathe programming and operation
- Conduct tool change activities and operational sequences
- Calculate speeds and feeds for the machining process
- Manufacture parts per print

**Westwood College of Aviation Technology**, Denver, CO

**2004**

*Airframes and Power Plant Technician*