

# Donzell Allen

Chicago, IL

donzellallen882001@gmail.com - 312-818-9541

Seeking a position as a CNC Machinist (S/U - Operator) where I can utilize my skills, education and experience in manufacturing to contribute to the success and profitability of the company.

## WORK EXPERIENCE

### Utility Worker

Total Facility Maintenance - Wood Dale, IL - 2009 to 2014

Cleaned diesel truck machines and pick up chemicals

- Operated forklift truck
- Operated sweeper to clean floors
- Painted the plant facility

### Sales Associate

Wal-Mart - Chicago, IL - 2007 to 2008

Cashier

- Gathered carts into the store

### Sales Associate

Rainbow - Chicago, IL - 2006 to 2007

Served as security for the store

- Assisted customers in purchasing items
- Stocked clothing in selling areas

## EDUCATION

### CNC

Jane-Addams Resource Corp - Chicago, IL  
2014 to 2014

### High School Diploma

Austin High School - Chicago, IL  
2006

## ADDITIONAL INFORMATION

### SKILLS:

Range of manufacturing abilities with a focus on Computer Numerical Control (CNC) machining:

- Setup and operate CNC mills (Haas Mini Mill): install tools, establish PRZ and MRZ
- Read, write, and prove-out basic G-Code programs (Fanuc)
- Read manufacturing blueprints and determine tolerances
- Hold tolerances between 0.0005" and 0.001"
- Calculate and adjust speeds and feeds, as well as inspect and change tools
- Fabricate parts in aluminum

- Inspect parts using precision measuring tools (calipers, micrometers, height gages, etc.)
- Operate secondary equipment such as manual mills and band saws

**MANUFACTURING EDUCATION AND TRAINING:**

Jane Addams Resource Corporation (JARC) Chicago, IL

Careers in Manufacturing Program: Fast Track for CNC Operators 2014

- National Institute of Metalworking Skills (NIMS) Measurement, Material and Safety credential
- NIMS Machining Level I - CNC Milling: Programming, Setup and Operations credential
- Forklift Operation and Safety certification: gas and electric sit down, electric standup
- Statistical Process Control (SPC): calculate and plot average and range for SPC controls