

# David Blake

Chicopee, MA 01020

djb7771.db@gmail.com - (774) 329-7192

To obtain a manufacturing position in an organization where I can use my skills to benefit and enrich an organization, gain more responsibilities and experiences.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

## WORK EXPERIENCE

### Shipping and Receiving Clerk

Titeflex - Springfield, MA - June 2013 to Present

1. Load/ Unload freight on trucks .
2. Receive freight into Avante system
3. Operate forklift for various tasks
4. Deliver freight to proper department
5. Verify, receive, put away hose from overnight shift

### CNC Machine Operator

TTM Technologies - Stafford Springs, CT - March 2012 to February 2013

1. Operated CNC Drill/Rout Machines: set proper program into the machine.
2. Set proper scales and drill parameters and speeds and feeds into program.
3. Set up paperwork, looked at blueprints and traveler looking for extra instruction on the job.
4. Ran a first piece and checked it according to the blueprints and traveler.
5. Performed preventive maintenance on machines.
6. Monitored machine to make sure it was running properly.

### Plasma Machine Operator

TTM Technologies - Stafford Springs, CT - September 2010 to February 2013

1. Ran Circuit boards through a deburr machine to clean off film.
2. Checked the boards through holechecker to be sure all holes are in place.
3. Selected proper program for plasma cycle through a running log.
4. Verified proper program by cutting cross sections and reading them.
5. Performed preventive maintenance on machines.
6. Monitored the machines as they were running to be sure they were running properly.

## EDUCATION

### Bachelors in Bible/ Theology

Northpoint Bible College

August 2005 to May 2009

### High School Diploma

Plainfield High School - Plainfield, CT

1989

## CERTIFICATIONS

### **Forklift Certified**

February 2015

## ADDITIONAL INFORMATION

1. Experience in shipping and receiving.
2. Sound experience in operating computer numerically controlled production machines.
3. Excellent ability to read, and understand blueprints.
4. Good knowledge of computers and MS Office.
5. Ability to read blueprints and drawings, and ability to use measuring instruments including calipers, and micrometers.
6. Currently studying for Water Treatment Certification Grade I