

# Christopher Eugene Davis II

2816 14th St N Upper, St. Petersburg, FL 33704

704.779.2640

ced0529@Yahoo.com

linkedin.com/in/ChristopherDavisII

---

## SUMMARY

Certified CNC Operator. Motivated professional with deep understanding of all manual and mechanical requirements. Reliable, persistent, ambitious and displaying strong desire to set goals while determining courses of action. Ability to assess situation, seek multiple inputs and perspectives, gather more information and identify key issues that need to be addressed. Able to design, plan, organize, and implement projects and tasks within allotted timeframe.

## SKILLS

BPR/Metrology | CNC Coding (G code, M code) | Operating Mill and Lathe | Read calipers & micrometers | Inspection | Knowledge of allowances/tolerances | Screw thread systems | Cutting speeds/feeds | Cutting tools/tool wear | Cutting fluids for machining | Materials & hardness testing | Hand tools | Drilling | Tapping | Threading | Reaming | SL 20 | TL 1 | Haas mini mill | Vertical mill & manual lathe | Precision grinding.

## WORK EXPERIENCE

### **Material Screw Products, Inc.**

2017 - Current

CNC Operator

- Start Up and Operate CNC lathe
- Perform hourly checks on parts produced by CNC
- Perform hourly inspections in QC department
- Inspect and record pieces to insure tolerance is kept per customer specifications
- Log hourly production rate
- Assist with some set up operations for new orders

### **Prince Contracting**

2016 - 2017

Roller Operator

- Operated finish roller per supervisor's request
- Performed basic labor duties when not operating roller

Junior Survey Party Chief

- Set Up and calibrated robotic GPS device
- Used GPS as well as blueprints to plot and "stake out" structures
- Used and operated GPS to navigate construction site
- Used GPS device to set elevations at various points on site

### **Johnson Controls, Inc.**

2016 - 2016

Assembly/Operator

- Applied desired insulation to correct A/C panel
- Ran CNC cutting saw to cut insulation
- Operated CNC waterjet to cut rubber insulation
- Searched and printed out orders to input order number into CNC machine

### **TJMaxx - Greensboro, NC**

2015 - 2016

Stock/Merchandising

- Unloaded freight from truck
- Processed merchandise

### **EMJ Metals - Charlotte, NC**

2013 - 2013

Saw Operator

- Ran automatic cutting saw
- Set desired cutting length on the saw with desired tolerance given by customer through order specifications
- Forklift operations for transport of material throughout the warehouse
- Remote operation of overhead crane
- Lift and drop customer orders unto saw for cutting and processing

### **Record USA - Monroe, NC**

2012 - 2013

Shop Employee

- Soldered circuit boards
- Packing

- Electric drill
- Air ratchet, drill
- Operated two CNC milling machines

**Securitas Security Services Inc. – Charlotte, NC**

2010 - 2012

Security Officer

- Maintained hourly patrols
- Monitored the entrance/exit for unauthorized vehicles and passengers
- Monitored cameras
- Filled out a daily log report.

Christopher E. Davis, II

Page 2

**Trade Source Inc. – Greensboro, NC**

2007 - 2008

Electricians Helper

- Top Helper Duties
- Cleaned and organized supply room
- Ran and bent conduit
- Basic hook-ups done without supervision

**Northrop Grumman – Newport News, VA**

2005 - 2006

X31 Electrician (Apprentice)

- B.E.T. - Basic Electrical Training
- Soldering School
- Knowledge of electricity, voltage, current, resistance and power as well as series and parallel circuits
- Meter use and design
- Analysis of electrical circuits including mesh analysis
- Introduction to DC characteristics of capacitors, magnetism and inductors
- Electric Drill, Air Drill, Drill Press

**EDUCATION**

**Guilford Technical Community College, Jamestown, NC**

- Computer Integrated Machining
- NIMS Certificate
- HRD: Skills for Employment
- National Career Readiness Certificate - Silver

**South Piedmont Community College, Monroe, NC**

**Quick Start CNC Operator PLUS**

- Prepares students to begin work in machining industry as a CNC operator.
- Introductory course includes blueprint reading, measurement, basic and applied shop math, and CNC lathe and mill.
- Throughout the course, students will be exposed to shop and equipment as they progress through each module and apply what they learn.

**Apprentice School - Newport News, VA**

- B.E.T.(Basic Electrical Training)
- Soldering School – soldered components to Motherboards
- Studied the basic design of Drafting
- Basic Computer Applications - Includes an overview of hardware and software, operating systems and application software; including business applications of computers
- Word processing, spreadsheet, graphics, data management, electronic design, and communications
- Ship Construction - standard study of Aircraft Carriers