

# Jim Holmes

## **Quality Inspector**

Hudson, WI 54016

[jimholmes99@gmail.com](mailto:jimholmes99@gmail.com)

414-3458226

Willing to relocate: Anywhere

Authorized to work in the US for any employer

## Work Experience

---

### **Quality Inspector**

Mid-Continent Engineering - Minneapolis, MN

January 2019 to December 2019

Reading blueprints and using a wide variety of inspection tools to check dimensions on parts ranging from only a few inches to just under seven feet in size. Filling out FAIR (first article inspection reports) and C of C (certificate of conformance) on all new and required parts. When a part was not in tolerance I would work closely with, machinists, programmers, and engineers to rectifying the problem and prevent it from happening in the future.

### **CNC Programmer**

Konrad Corp. - Hudson, WI

March 2016 to January 2019

Writing CNC programs and creating setup sheet for CNC equipment. Review machining processes to determine the best available method to fabricate parts to the optimum machine efficiency.

- Frequently interact with engineers, machinists, and engineering staff. Troubleshooting and updating out of dated programs to bring to current drafting standards.
- Maintain clean CNC programming database through monitoring of obsolete information. Monitor and update CNC programming information in BOM and other engineering and production databases.

### **Lead laser operator/ laser programmer**

JD Laser Inc - Hartford, WI

October 2014 to March 2016

checking specs on blue prints then uploading them to machines in the shop

- Assisting in first piece quality check and making offsets to correct any oversights or poor cutting conditions.
- Ensuring all machines are running at optimal levels
- Assisting workers in any problem of malfunction with the machine they are running.
- Meeting with shop Foreman everyday to collaborate needs with pick ups and drop offs if any.

### **Machinist**

Hydra Seal - Menomonee Falls, WI

March 2013 to September 2014

Program CNC machines for specific jobs,

- Cut metal slugs to spec and run through CNC machine

- Check quality of product by measuring with micrometer to ensure it met jobs specs.

## Education

---

### **Bachelor's**

Lakeville High School - Lakeville, MN  
2003

Business Marketing Concordia University - Saint Paul, MN

## Skills

---

- Cnc Machine
- CNC programming
- Blueprint
- CNC
- Cnc Mill
- Cnc Lathe
- Aerospace
- CNC
- Cnc Lathe
- Cnc Mill