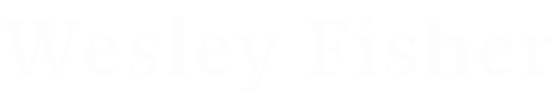
**Wesley Fisher**

**3614 Durand Avenue, Racine,WI 53405**

**(262) 632-1731**

**freshlysnipes232@gmail.com**

**PROFESSIONAL SUMMARY**

Applicant with 10 years of manufacturing experience seeking role as a CNC Machinist. Comprehensive knowledge of CNC lathes, setting up and operation of machines, and types of metals. Familiarity with tight tolerances, cutting threads, turning, and grinding. Exceptional ability to adhere to demanding schedules with tight deadlines.

**EDUCATION**

**1st Choice Pre-apprenticeship, Racine, WI**

cpr certiﬁed, osha 30 certiﬁed, passed laborers union test, osha law, and construction laborer training, Apr. 2017

**Gateway Technical College, Racine, WI**

CNC bootcamp, Dec. 2014

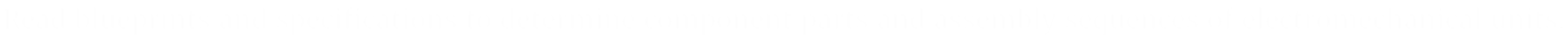
**EMPLOYMENT HISTORY**

**Machine Operator, Halpin Personel. Racine, WI**

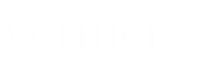
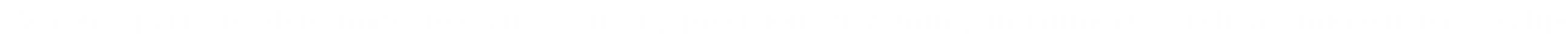
**Mar. 2016 – Nov. 2017**

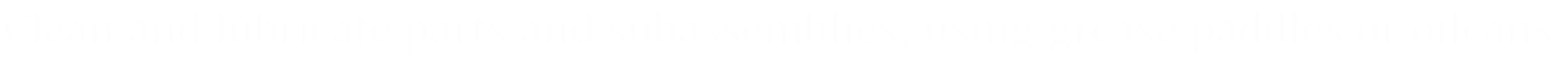
Assemble parts or units, and position, align, and fasten units to assemblies, subassemblies, or frames, using hand tools and power tools.

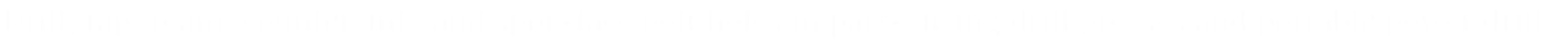


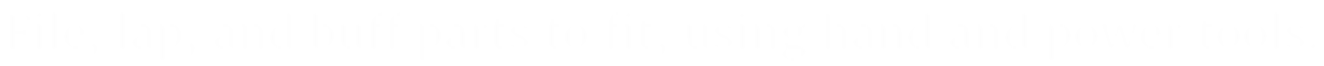
Read blueprints and speciﬁcations to determine component parts and assembly sequences of electromechanical units.

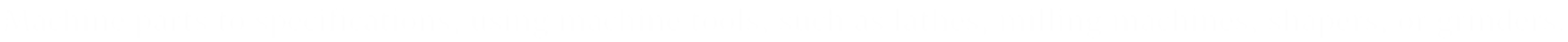
Measure parts to determine tolerances, using precision measuring instruments such as micrometers, calipers, and verniers.

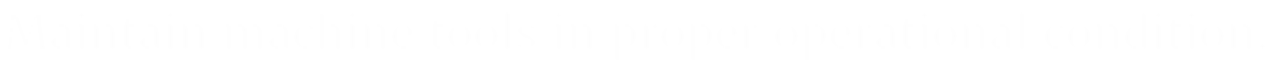


Clean and lubricate parts and subassemblies, using grease paddles or oilcans.

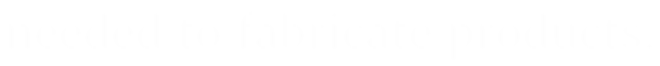
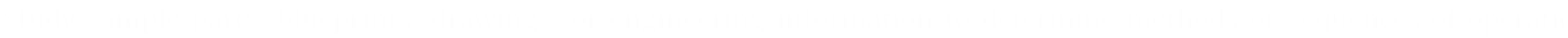
Drill, tap, ream, countersink, and spot-face bolt holes in parts, using drill presses and portable power drills.

File, lap, and bu parts to ﬁt, using hand and power tools.

Machine parts to speciﬁcations, using machine tools, such as lathes, milling machines, shapers, or grinders.

Maintain machine tools in proper operational condition.

Study sample parts, blueprints, drawings, or engineering information to determine methods or sequences of operations needed to fabricate products.



Check work pieces to ensure that they are properly lubricated or cooled.

**Inductor, Amazon . Kenosha, WI**

**Nov. 2016 – Sep. 2017**

My responsibilities at amazon were as follows to scan new shipments into the system by scanner and induct them into the system via assembly line and other shifts i would rebin which is taking the product from the line and placing the item in a bin so the packer can ship items by order

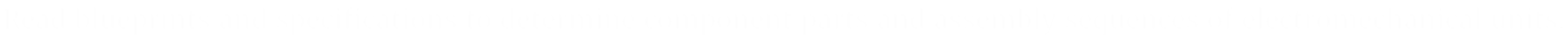


**Machine Operator, Eckman Custom Products. Racine, WI**

**Jun. 2016 – Sep. 2016**

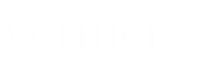
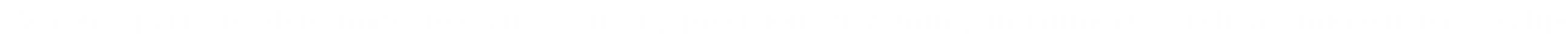
Inspect, test, and adjust completed units to ensure that units meet speciﬁcations, tolerances, and customer order requirements.

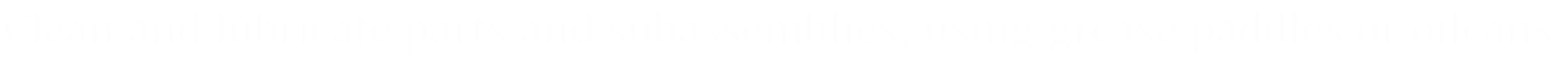


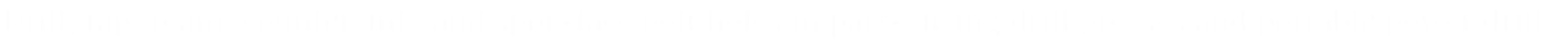
Read blueprints and speciﬁcations to determine component parts and assembly sequences of electromechanical units.

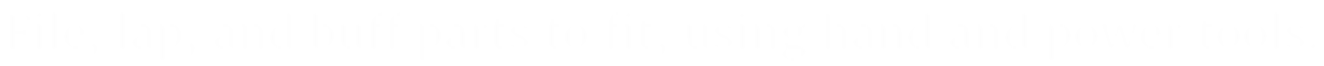
Disassemble units to replace parts or to crate them for shipping.

Measure parts to determine tolerances, using precision measuring instruments such as micrometers, calipers, and verniers.

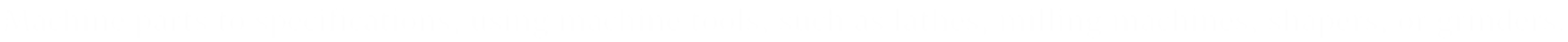


Clean and lubricate parts and subassemblies, using grease paddles or oilcans.

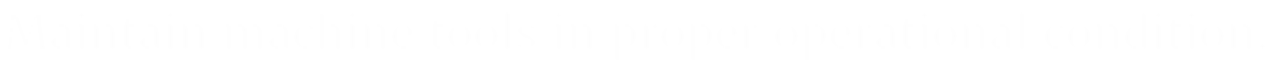
Drill, tap, ream, countersink, and spot-face bolt holes in parts, using drill presses and portable power drills.

File, lap, and bu parts to ﬁt, using hand and power tools.

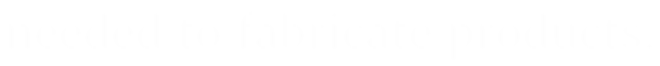
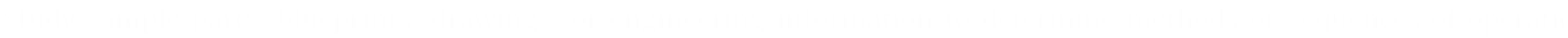
Operate small cranes to transport or position large parts.

Machine parts to speciﬁcations, using machine tools, such as lathes, milling machines, shapers, or grinders.

Monitor the feed and speed of machines during the machining process.

Maintain machine tools in proper operational condition.

Study sample parts, blueprints, drawings, or engineering information to determine methods or sequences of operations needed to fabricate products.



Dispose of scrap or waste material in accordance with company policies and environmental regulations.

Enforce safety and sanitation regulations.

**Chemical Analyst, Chemtech Engineering. Racine, WI**

**Oct. 2012 – Jun. 2015**

Test new products for ﬂavor, texture, color, nutritional content, and adherence to government and industry standards.

Program and use computers to store, process and analyze data.

Measure salinity, acidity, light, oxygen content, and other physical conditions of water to determine their relationship to aquatic life.



Analyze organic or inorganic compounds to determine chemical or physical properties, composition, structure, relationships, or reactions, using chromatography, spectroscopy, or spectrophotometry techniques.



**Shift Lead, Taco Bell. Racine, WI**

**Dec. 2009 – Nov. 2012**

Observe color of products being baked and adjust oven temperatures, humidity, or conveyor speeds accordingly.

Set oven temperatures and place items into hot ovens for baking.

Combine measured ingredients in bowls of mixing, blending, or cooking machinery.

Measure or weigh ﬂour or other ingredients to prepare batters, doughs, ﬁllings, or icings, using scales or graduated containers.



Adapt the quantity of ingredients to match the amount of items to be baked.

Check the quality of raw materials to ensure that standards and speciﬁcations are met.

Check equipment to ensure that it meets health and safety regulations and perform maintenance or cleaning, as necessary.

Prepare or maintain inventory or production records.

Operate slicing or wrapping machines.

Check temperatures of freezers, refrigerators, or heating equipment to ensure proper functioning.

Clean service or seating areas.

Prepare or serve hot or cold beverages, such as co ee, espresso drinks, blended co ees, or teas.

Receive and process customer payments.

Set up or restock product displays.

Slice fruits, vegetables, desserts, or meats for use in food service.

Take customer orders and convey them to other employees for preparation.

Take out garbage.

Clean or sanitize work areas, utensils, or equipment.

Demonstrate the use of retail equipment, such as espresso machines.

Describe menu items to customers or suggest products that might appeal to them.

Order, receive, or stock supplies or retail products.

Serve prepared foods, such as mu ns, biscotti, or bagels.

Stock customer service stations with paper products or beverage preparation items.

Serve food, beverages, or desserts to customers in such settings as take-out counters of restaurants or lunchrooms, business or industrial establishments, hotel rooms, and cars.



Prepare bills for food, using cash registers, calculators, or adding machines, and accept payment or make change.

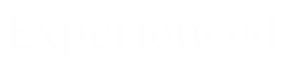
Take customers' orders and write ordered items on tickets, giving ticket stubs to customers when needed to identify ﬁlled orders.



Balance receipts and payments in cash registers.

**SKILLS**

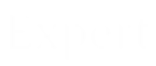
**Lean** **six** **sigma** **yellow** **belt** **-** Experienced



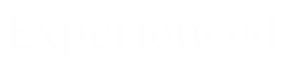
**Blueprint** **reading** **-** Beginner



**Attention** **to** **detail** **-** Expert



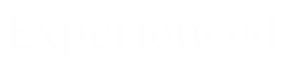
**forklift** **certiﬁed** **-** Experienced



**gauge** **reading** **-** Skillful



**mscc** **safety** **certiﬁed** **-** Experienced



**Easy** **to** **work** **with** **-** Expert

