

414.999.7810

Objective:

To obtain a challenging position that allows me to demonstrate my abilities, this position should require me to be energetic and responsible, thus allowing me to enhance my current skills.

Experience:

Boelter Brands

Milwaukee, WI

Quality Control/Forklift Driver

2013 to 2018

□ **Quality Control**

Approved outgoing materials by confirming specifications; conducting visual test; rejecting and returning unacceptable material.

* Inspected products prior to shipment

* Data entry

□ **Forklift Driver/Material Handler**

Stocked and weighed the products prior to shipment

Processed orders

Transported products to shipping and receiving

* Reported issues

Helwig Carbon

Milwaukee, WI

Machine Operator/Forklift Driver/Material Handler

2009 to 2013

□ **Machine Operator**

Operated punch press, blender machine used to make carbon products.

□ **Forklift Driver/Material Handler**

Stocked and weighed the products prior to shipment

Processed orders

Transported products to shipping and receiving

* Inspected products prior to shipment

* Data entry

* Reported issues

□ Bradley Center

Mil-

waukee, WI

Runner/Stocker

2009 to 2017

□ Delivered merchandise from storage to consentient stands

□ Unpacked incoming merchandise, marked prices on articles and stacked them on counters and shelves.

□ Inventoried, stored, priced and restocked merchandise.

□ Took inventory and examined merchandise to identify items to be reordered and replenished.

Scanpac

Menomonee Falls, WI

Machine Operator

2006 to 2009

□ Operated machine used to make brake pads to desired texture.

□ Started machine and turned hand wheels in order to adjust distance between rollers.

□ Set up and operated die press, using demountable dies to cast motor and generator rotors.

□ Stacked rotor core laminations and mounted them over keyed mandrel.

Education:

Project Stay Senior Institute

Milwaukee, WI

High School Diploma

2007

Milwaukee Area Technical College

Milwaukee, WI

Business Technology

Currently

