

Jacob Tovrea

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To obtain a position in a stable organization with opportunities for advancement.

Willing to relocate: Anywhere
Authorized to work in the US for any employer

Work Experience

Machine Operator

Oribi Manufacturing - Commerce City, CO
February 2020 to Present

- Hydraulic press Operator
- 6-axis robot Operator
- Maintain scheduled maintenance and repairs of machinery, tools and work area.
- Performed required quality checks every 30 minutes
- Trained new hires
- Complied with all safety regulations
- Occasional shift work, weekends, and overtime.
- Other Duties as assigned

Machine Operator

Pacon Corporation - Neenah, WI
October 2017 to September 2018

Operate the RF Maxon 5 roll sheeter.

- Adjust machine controls to alter position, alignment, speed, or pressure.
- Cut stock manually to prepare for machine cutting, using tools such as knives, cleavers, handsaws, or hammers and chisels.
- Examine, measure, and weigh materials or products to verify conformance to specifications, using measuring devices such as rulers, micrometers, or scales.
- Feed stock into cutting machines, onto conveyors, or under cutting blades, by threading, guiding, pushing, or turning handwheels.
- Maintain production records, such as quantities, types, and dimensions of materials produced.
- Mark cutting lines or identifying information on stock, using marking pencils, rulers, or scribes.
- Monitor operation of cutting or slicing machines to detect malfunctions or to determine whether supplies need replenishment.
- Move stock or scrap to and from machines manually, or by using carts, handtruck, or lift trucks.
- Remove completed materials or products from cutting or slicing machines, and stack or store them for additional processing.
- Remove defective or substandard materials from machines, and readjust machine components so that products meet standards.
- Review work orders, blueprints, specifications, or job samples to determine components, settings, and adjustments for cutting and slicing machines.

- Set up, operate, or tend machines that cut or slice materials, such as glass, stone, cork, rubber, tobacco, food, paper, or insulating material.
- Stack and sort cut material for packaging, further processing, or shipping, according to types and sizes of material.
- Start machines to verify setups, and make any necessary adjustments.
- Type instructions on computer keyboards, push buttons to activate computer programs, or manually set cutting guides, clamps, and knives.

General Laborer

National Graphic Solutions - Appleton, WI
June 2015 to October 2017

- Change machine gears, using wrenches.
- Clean and lubricate equipment.
- Count finished products to determine if product orders are complete.
- Examine products to verify conformance to quality standards.
- Help production workers by performing duties of lesser skill, such as supplying or holding materials or tools, or cleaning work areas and equipment.
- Lift raw materials, finished products, and packed items, manually or using hoists.
- Load and unload items from machines, conveyors, and conveyances.
- Mark or tag identification on parts.
- Measure amounts of products, lengths of extruded articles, or weights of filled containers to ensure conformance to specifications.
- Observe equipment operations so that malfunctions can be detected, and notify operators of any malfunctions.
- Operate machinery used in the production process, or assist machine operators.
- Pack and store materials and products.
- Perform minor repairs to machines, such as replacing damaged or worn parts.
- Place products in equipment or on work surfaces for further processing, inspecting, or wrapping.
- Remove products, machine attachments, or waste material from machines.
- Start machines or equipment to begin production processes.
- Thread ends of items such as thread, cloth, and lace through needles and rollers, and around take-up tubes.
- Tie products in bundles for further processing or shipment, following prescribed procedures.
- Transfer finished products, raw materials, tools, or equipment between storage and work areas of plants and warehouses, by hand or using hand trucks or powered lift trucks.

Service Technician

Russ Darrow Group - Appleton, WI
November 2012 to March 2015

Align wheels, axles, frames, torsion bars, and steering mechanisms of automobiles, using special alignment equipment and wheel-balancing machines.

- Change spark plugs, fuel filters, air filters, and batteries in hybrid electric vehicles.
- Conduct visual inspections of compressed natural gas fuel systems to identify cracks, gouges, abrasions, discoloration, broken fibers, loose brackets, damaged gaskets, or other problems.
- Inspect vehicles for damage and record findings so that necessary repairs can be made.
- Repair or replace defective ball joint suspensions, brake shoes, or wheel bearings.
- Repair or replace automobile leaf springs.
- Repair, overhaul, or adjust automobile brake systems.

- Replace defective mufflers and tailpipes.
- Troubleshoot fuel, ignition, and emissions control systems, using electronic testing equipment.
- Tune automobile engines to ensure proper and efficient functioning.

Lube Technician

Clear Water Car Wash - Appleton, WI

February 2010 to September 2012

Oil changes, tire rotations, clean and organize shop area.

Sheeter Operator II

RESOURCE ONE - Little Chute, WI

July 2007 to December 2009

Responsible for the accurate conversion of large rolls of paper to specified sizes, and wrap into reams using a Pemco wrapper. Also responsible for running casepacker and lidder. Palletize for shipping.

Education

High school or equivalent in H.S.E.D.

Fox Valley Technical College - Appleton, WI

Skills

- Assembly
- Forklift
- Machine Operator
- Manufacturing
- Packaging
- fast learner
- problem solving
- Maintenance
- Brake Repair
- Alignment
- Micrometer
- Oil Change
- Mechanic Experience