

ROBERT SMITH

Jr. Lead Machine Operator

E-mail: info@qwikresumc.com

Phone: (0123)-456-789

SUMMARY

Interested in the production phase of manufacturing, including production, first-line supervision, inventory control, quality control, or industrial engineering.

SKILLS

Heavy Machinery, Apprentice Electrician, Welding.

WORK EXPERIENCE

Jr. Lead Machine Operator

ABC Corporation - February 2012 – February 2014

- Turns wheel to raise or lower table according to the size of pieces to be nailed.
- Fastens or adjusts stops and jigs on the machine table to facilitate the positioning of material to be nailed.
- Starts machine, positions boards on the table under chucks and depresses pedal to drive nails into boards.
- Moves levers to control nail feed and turns knobs to position nail setting head.
- Keeps machine and surrounding area clean and clear.
- Carry out instructions furnished in written, oral, or diagram form.
- Fabrication and set up of heating and air conditioning production equipment.

Lead Machine Operator

Delta Corporation - 2007 – 2012

- Monitoring the palletizing process to ensure proper packing and quality Assisting other machine operators as needed Reporting daily activities.
- Supervision of crew from 2-5 people including setting up machines, total machine breakdown and cleaning in a plastics recycling company Maintaining
- Made all adjustments and repairs as needed as well as daily and yearly maintenance on the machine, like changing felts, rolls and motors, etc.
- Ran tests to make sure board was at customers specifications; also ran pulp reel, changing up reels.
- Trained as a forklift operator, slitter operator, data entry, scanners, label machines, pallet jack, and on clamp trucks.
- Leading, training and directing 7-9 employees, Managing and operating shredder machines, conveyers and assuring A quality product for Reworx.
- This is Dummy Description data, Replace with job description relevant to your current role.

SCHOLASTICS

- Bachelors of Science in Electronics and Communications Engineering Technology - (ITT Technical Institute - Richardson, TX)