

Resume 532

OBJECTIVE

Highly motivated, dedicated, and results-driven professional to secure a position with your company utilizing my extensive skills, training, and experience as a *Team Leader in Production or Manufacturing settings, or other position as applicable*

SUMMARY OF QUALIFICATIONS

- Over 15 years' experience in several production settings, working in various capacities throughout industrial facilities, and consistently meeting and/or surpassing all daily quotas and objectives
- Over 10 years' experience in a supervisory position, managing up to 15 employees on a 12-hour continuous shift group, providing direction and coordinating worker's duties in order to become an integral part of the production team, while maintaining quality and safety in an efficient manner.
- Trains new personnel, delegating work orders to determine learning comprehension, monitoring all work activities for quality, expediency, and safety, conducting performance evaluations, and consulting with upper management for employee status/progress reports
- Operates forklifts, pallet jacks, vacuum trucks, baggers, hoppers, and more
- Fully compliant with all OSHA safety laws and regulations, including compliance to all Lock-Out/Tag-Out and confined space protocols and procedures, as well as the wearing of PPE
- Adheres to and complies with ISO 9000 production standards
- Operates most hand, pneumatic, and power tools
- Strong communications, math, and problem-solving skills
- Multi-tasks effectively, learns new systems quickly, and completes all projects and assignments on time or ahead of critical deadlines
- Works well independently or collaboratively in a team environment

PROFESSIONAL EXPERIENCE

08/09 – Current

Team Lead / Miller

North American Hoganas, Niagara Falls, NY

- Read and analyze charts, work orders, production schedules, and other records and reports to determine production requirements and to evaluate current production estimates and outputs.
- Direct and participate in start-up, shutdown and operations of hydrogen reduction furnaces, feed systems, discharge systems, and water supply.
- Monitor equipment during operation to ensure machines are being properly operated and no maintenance problems exist.
- Observe work and monitor gauges, dials, and other indicators to ensure that operators conform to production or processing standards.
- Conduct employee training in equipment operations or work and safety procedures, or assign employee training to experienced workers.
- Recommend or implement measures to motivate employees and to improve production methods, equipment performance, product quality, or efficiency.
- Maintain operations data, such as time, production, and cost records, and prepare management reports of production results.
- Weigh or measure materials, equipment, or products to maintain relevant records, using volume meters, scales, rules, or calipers.
- Document quantity, quality, type, weight, test result data, and value of materials or products to maintain shipping, receiving, and production records and files.
- Conduct routine and non-routine analyses of in-process materials, raw materials, environmental samples, finished goods, or stability samples.
- Direct and control feed to and from products from mills, screens, crushers, pulverizers, blenders and bins according to operating instructions.
- Move materials to and from storage or production areas, loading docks, delivery vehicles, or containers, by hand or using powered industrial trucks or other equipment.
- Enforce safety and sanitation regulations.
- Inspect, operate, or test machinery or equipment to diagnose machine malfunctions.
- Perform routine maintenance, such as inspecting drives, motors, or belts, checking fluid levels, replacing filters, or doing other preventive maintenance actions.

06/07 – 03/09

Tire Builder

Sumitomo (Previously Goodyear – Dunlap), Tonawanda, NY

- Cut plies and splice points and press ends together to form continuous bands.
- Activated bead setters that press prefabricated beads into plies.
- Aligned treads with guides, start drums to wind tread into plies and slice ends.
- Set-up and operate machines which allow for continuous rotations to aid in layering rubber to manufacture tires.
- Position, adjust, and secure stock material or workpieces against stops, on arbors, or in chucks, fixtures, or automatic feeding mechanisms, manually or using hoists.
- Observed machine operation to detect rubber defects or machine malfunctions, adjusting machines as necessary.
- Performed minor machine maintenance, such as oiling or cleaning machines, dies, or workpieces, or adding coolant to machine reservoirs.
- Recorded numbers of tires produced, using daily production sheets or work tickets.
- Read work orders or receive oral instructions to determine work assignments or material needed.

EDUCATION, TRAINING, and CERTIFICATES

Bachelor's Degree – Social Studies Education – In Progress

Buffalo State College, Buffalo, NY

Associate's Degree – Liberal Arts

Niagara County Community College, Sanborn, NY