

# Resume 559

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## **OBJECTIVE:**

Highly motivated, dedicated, and results-driven professional to secure a position with your company utilizing my extensive skills, training, and experience.

## **SUMMARY OF QUALIFICATIONS:**

- Over 25 years' experience in production settings, working in various capacities throughout industrial facilities as a Millwright, consistently meeting and/or surpassing all daily quotas and objectives
- 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
- Experience as a welder, proficient in MIG, TIG, and Stick welding, including performing a wide range of technical duties as a Fitter, and also using oxyacetylene torches and plasma cutters as needed
- 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
- Multi-tasks effectively, learns new systems quickly, and completes all projects and assignments on time or ahead of critical deadlines
- Operates forklifts, pallet jacks, hoppers, and more
- Strong communications, math, and problem-solving skills

## **PROFESSIONAL EXPERIENCE:**

06/13 – 10/20

### ***Maintenance Mechanic***

Bonduelle USA, Bergen, NY

- Read blueprints, schematics and wiring diagrams in order to determine locations, relationships, or dimensions of parts.
- Assembled, tested, or maintained circuitry, according to instructions, technical manuals, or knowledge of electronics, using hand or power tools.
- Compiled and maintained daily records documenting engineering schematics, installed equipment, installation or operational problems, resources used, repairs, or corrective action performed.
- Monitor equipment during operation ensuring machines are being properly operated and no maintenance problems exist.
- Researched equipment or component needs, sources, competitive prices, delivery times, or ongoing operational costs.
- Recommend or implemented measures to improve production methods, equipment performance, or efficiency.
- Installed or maintained electrical control systems or electrical equipment, including control circuits, and variable speed drives.
- Connected power unit to machines or steam piping to equipment, and test unit to evaluate its mechanical operation.
- Performed routine maintenance, such as inspecting drives, motors, or belts, checking fluid levels, replacing filters, or doing other preventive maintenance actions.
- Inspected, measured, or tested completed metal workpieces to ensure conformance to specifications, using measuring and testing devices.
- Inspected, operated, or tested machinery or equipment to diagnose machine malfunctions.

02/08 – 05/13

### ***Maintenance Person***

Allen's Canning, Bergen, NY

- Troubleshoot equipment, electrical components, hydraulics, or other mechanical systems.
- Monitor equipment during operation ensuring machines are being properly operated and no maintenance problems exist.
- Welded, repaired, and fabricated equipment or machinery.
- Recommend or implement measures to improve production methods, equipment performance, or efficiency.
- Installed or maintain electrical control systems or electrical equipment, including control circuits, variable speed drives.
- Dismantled machinery and equipment for shipment to installation site, performing installation and maintenance work.
- Connected power unit to machines or steam piping to equipment, and test unit to evaluate its mechanical operation.
- Documented quantity, quality, type, weight, test result data, and value of materials or products to maintain shipping, receiving, and production records and files.
- Positioned steel beams to support machines and equipment, using blueprints and schematic drawings to determine work procedures.

08/94 – 01/08

***Maintenance Mechanic***

Birdseye Foods, Barker, NY

- Repaired or maintained the operating condition of industrial production or processing machinery or equipment.
- Observed and test the operation of machinery or equipment to diagnose malfunctions, using voltmeters or other devices.
- Cut and welded metal to repair broken metal parts, fabricate new parts, or assemble new equipment.
- Performed routine maintenance, such as inspecting drives, motors, or belts, checking fluid levels, replacing filters, or doing other preventive maintenance actions.
- Designed new equipment to aid in the repair or maintenance of machines, mechanical equipment, or building structures.
- Dismantled machines, equipment, or devices to access and remove defective parts, using hoists, cranes, hand tools, or power tools.
- Aligned and balanced new equipment after installation.
- Assembled, installed, or repaired wiring, pipe systems, machinery, or equipment.
- Inspected used parts to determine changes in dimensional requirements, using rules, calipers, micrometers, or other measuring instruments.
- Monitor equipment during operation ensuring machines are being properly operated and no maintenance problems exist.
- Research equipment or component needs, sources, competitive prices, delivery times, or ongoing operational costs.
- Connect power unit to machines or steam piping to equipment, and test unit to evaluate its mechanical operation.
- Adjusted functional parts of devices or control instruments, using hand tools, levels, plumb bobs, or straightedges.

**EDUCATION, TRAINING, and CERTIFICATES:**

***United States Navy - Honorable Discharge 1992***

Norfolk, VA – E-5 – Electricians Mate

Maintained Ships Electrical Systems

***High School Diploma***

Newfane Senior High, Newfane, NY