

RONALD NASON

MAINTENANCE TECHNICIAN

Coventry, CT 06238

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860-890-4897

A hardworking and highly motivated senior technician with developing leadership skills seeking a position in the technical field. Looking for a position that will enable me to farther develop my skills as a electro mechanical technician.



WORK EXPERIENCE

Maintenance Technician/Supervisor

Diana's Bakery - Agawam, MA

May 2019 to Present

Responsible for keeping all production equipment running on second shift. Responsible for issuing work and inspecting completed work by all second shift technicians. Also responsible for ordering parts for repairs and scheduling repairs with production supervisor's.

Plant Electrician

Trend Offset Printing - Avon, CT

January 2019 to April 2019

Responsible for all electrical repairs and trouble shooting.

MAINTENANCE TECHNICIAN

WALGREENS DISTRIBUTION CENTER - Windsor, CT

March 2016 to February 2017

As a 3rd shift Technician, responsible for daily preventative maintenance and repairs of all equipment, troubleshooting breakdowns and scheduling repairs with production managers, order parts, generating and completing work orders, and constant monitoring for breakdowns of entire system.

OWNER/ELECTRICIAN

R&D ELECTRIC - Coventry, CT

2017 to 2017

Owner of small industrial electrical company also did commercial and residential installations. Duties included but not limited to, bidding jobs, scheduling jobs, ordering material, completion of jobs, scheduling inspections and dealing directly with customers.

SENIOR MAINTENANCE TECHNICIAN

SPECIALTY PRINTING - East Windsor, CT

January 2010 to July 2015

As lead technician, responsible for scheduling repairs, ordering parts, tracking inventory and down time. Also responsible for building and equipment maintenance, preventative maintenance, general repairs and major overhauls of machinery, scheduling shutdowns, scheduling of work with in house technicians and outside contractors, Safety training and

certifications for general techs, daily production reports and working hand in hand with production supervisors and upper management to ensure smooth operation and minimal downtime of machinery.

ELECTRICIAN

P&M ELECTRIC - Marlborough, CT
January 2007 to December 2009

Installed commercial and residential electrical systems, operated and maintained all company equipment, worked independently and with others.

ELECTRICIAN

CLG ELECTRIC - Somers, CT
February 2006 to January 2007

Installed commercial and residential electrical systems, operated and maintained all company equipment, worked independently and with others.

ELECTRICIAN

CAROLINA POWER - Greer, SC
January 2004 to December 2006

Installed commercial and industrial electrical systems, operated and maintained all company equipment, worked independently and with others. While supervising jobs, ordered and transported material, scheduled tasks to be completed by crew members, completed time sheets and enforcement of safety awareness. Attended daily state and local code and safety classes. Installed structure wire cable systems for data and voice and video communication networks as well as fire alarm and security systems.

PLANT MAINTENANCE TECHNICIAN

DURHAM INDUSTRIAL MAINTENANCE - Anderson, SC
January 2003 to January 2004

Removed and relocated machinery, repair and wiring of new equipment including but not limited to conveyors and controls, heating and air units and preventative maintenance.

ELECTRICAL APPRENTICE

CUSTOM ELECTRIC - Manchester, CT
March 2000 to September 2002

Data networking and commercial office space wiring, fire alarm and security systems. Industrial high voltage electrical systems installation.

CUSTOMER SERVICE REP

WOODLAND GARDENS - Manchester, CT
March 1998 to March 2000

Worked closely with employees and customers. Responded to needs of management as needed and adjusted quickly from slow to fast paced environment.



EDUCATION

certificate

Howell Cheney Tech

VOCATIONAL

HOWELL CHENEY REGIONAL VOCATIONAL TECHNICAL SCHOOL - Manchester, CT



SKILLS

- MACHINE SAFETY (5 years)
- SAFETY TRAINING (5 years)
- TRAINING (5 years)
- HIGH VOLTAGE (2 years)
- AC (5 years)
- Industrial Maintenance (10+ years)
- PLC (5 years)
- Maintenance Tech (10+ years)
- Apartment Maintenance
- Pneumatic (10+ years)
- Hydraulic (10+ years)
- Hydraulics (10+ years)
- Electrical (10+ years)
- HVAC (5 years)
- Troubleshooting (10+ years)
- Project Management (4 years)
- Maintenance (10+ years)
- Welding (10+ years)
- Mechanical Knowledge (10+ years)
- Machining (2 years)
- Root Cause Analysis (10+ years)
- Programmable Logic Controllers (5 years)
- Hand Tools (10+ years)
- MS Office (10+ years)
- Plumbing
- blueprints (10+ years)
- Mechanic Experience (10+ years)



ASSESSMENTS

Basic Maintenance and Repair — Expert

December 2019

Performing basic repairs and maintenance for apartment complexes, office buildings, and other facilities.

Full results: https://share.indeedassessments.com/share_assignment/6wbath0oigkc5-ki

Mechanical Skills: Aptitude — Expert

December 2019

Understanding and applying mechanical concepts and processes.

Full results: https://share.indeedassessments.com/share_assignment/ntigrmf9tr-mties

HVAC Technician — Familiar

December 2019

Designing, implementing, and troubleshooting commercial HVAC systems.

Full results: https://share.indeedassessments.com/share_assignment/wrx9iqnthfreaug

Verbal Communication — Highly Proficient

December 2019

Speaking clearly, correctly, and concisely.

Full results: https://share.indeedassessments.com/share_assignment/uqvnfnp1rrmenrnf

Mechanical Skills: Monitoring — Proficient

December 2019

Monitoring machine indicators to determine appropriate functioning.

Full results: https://share.indeedassessments.com/share_to_profile/14e2a2eda64b00140f35d399551b588feed53dc074545cb7

Numerical Reasoning Skills — Proficient

December 2019

Quickly and accurately performing basic mathematical operations, recognizing numerical sequences, and interpreting graphs.

Full results: https://share.indeedassessments.com/share_to_profile/4cc31c33162d5c710cb0160c4379fbb2eed53dc074545cb7

Mechanical Skills: Aptitude — Proficient

May 2019

Measures a candidate's ability to understand and apply mechanical concepts and processes.

Full results: https://share.indeedassessments.com/share_to_profile/68cb9e9a4a0a066424753894a30c5718eed53dc074545cb7

Mechanical Skills: Aptitude — Highly Proficient

July 2018

Measures a candidate's ability to understand and apply mechanical concepts and processes.

Full results: https://share.indeedassessments.com/share_to_profile/4c141dfc41a9f6f42bee1c8cd0774021eed53dc074545cb7

Hydraulic Systems Specialist — Expert

December 2019

Reading hydraulic schematics and troubleshooting issues in heavy hydraulic machines, not including passenger cars.

Full results: https://share.indeedassessments.com/share_assignment/oemk98plol7he-d

Organizational Skills — Highly Proficient

December 2019

Arranging and managing information or materials using a set of rules.

Full results: https://share.indeedassessments.com/share_assignment/x-9hd0fp5cnn0g69

Reliability — Proficient

December 2019

Tendency to be dependable and come to work.

Full results: https://share.indeedassessments.com/share_to_profile/a1710c436a047c62a61ec0e07afd1dd7eed53dc074545cb7

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.



----- ADDITIONAL INFORMATION -----

SKILLS

Strong leadership and decision making skills.

Works well independently and with others.

Basic PLC logic training.

Extensive electrical back round, high voltage, low voltage, AC and DC circuits.

Interpretation and understanding of schematics and blueprints.

Strong mechanical troubleshooting and repair skills.

Ability to Schedule, order parts and complete repairs as needed.

Advanced understanding and troubleshooting of control circuitry.

Understanding of pneumatic and hydraulic systems.

Experience with heating and air conditioning controls and building automation.

Familiar with Kaizan, 5s, and lean manufacturing events as well as ISO and safety audits.

Extensive safety training through previous employers and OSHA.

Well rounded in most trades but strongest in the electrical field.

Previously trained and operated the following equipment:

Fork Lift, scissor lift, excavator, back hoe, skid steer, lull, cherry picker, snorkel lift, trenching machines, milling machine, lathes, all varieties of power tools and gas powered equipment.