

Wade Farrington

Highly experienced Maintenance Manager

Rosemount, MN

- Email me on Indeed: <http://www.indeed.com/r/Wade-Farrington/d2dc4ed568987089>

Authorized to work in the US for any employer

Work Experience

Maintenance Manager

Crenlo cabs - Rochester, MN

August 2019 to Present

Maintenance manager for 3 steel manufacturing facilities. 18 direct reports. Pm program. CMMS program. Machine repair. Vendor and contractor organization. 5s of shop and facilities.

Maintenance manager

Pier Foundry & Pattern Shop, Inc. - Saint Paul, MN

July 2017 to May 2019

I am currently the maintenance manager of pier foundry and pattern shop. My responsibilities are overseeing 3 maintenance crews to ensure all equipment at pier foundry is operating at peak performance.

Daily duties include:

Organizing and scheduling PM's, work orders and repairs for all techs.

Managing capital projects and installs.

Planning and implementing new processes to help streamline production through better maintenance and repairs

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Help troubleshoot difficult breakdowns and teach techs better troubleshooting skills.

Work with many outside vendors on repairs and factory PM's.

Manage entire maintenance budget.

Facilities Manager/Maintenance Manager

JLL - Shakopee, MN

July 2015 to July 2017

I am now a facilities manager for JLL on the Amazon account. I have 4 Amazon sites that I manage including: Shakopee, MN, Seattle, WA, Denver, CO and Portland, OR.

I am responsible for all machine and building maintenance which I manage remotely and onsite. I have maintenance techs at each site as well as independent janitorial companies that I also manage.

Lead Operations Engineer

JLL Jones Lang Lasalle - Shakopee, MN

June 2015 to July 2016

Responsibilities

I am the front half operations engineer at the Amazon sort center that recently opened in Shakopee, MN. My responsibilities are MHE (material handling equipment), PLC, HVAC, Electrical troubleshooting, welding and fabrication as needed, janitorial supervision, building maintenance, security camera setup, and any other needs to help amazon run successfully at the sort center. I am also the national trainer for all JLL employees at amazon facilities for: forklift, aerial lift, boom lift, first aid, cpr and AED.

Accomplishments

I was part of the initial launch of the Shakopee facility. We launched August 10th successfully. I designed and set up the entire maintenance shop. Worked with IT, electricians, programmers and environmental departments to make an on time problem free launch.

Skills Used

PLC ladder logic, Electrical trouble shooting and installation, welding and fabrication, setting up janitorial service and schedules. Made sure all environmental compliance's were met, Helped IT with security camera install and programming. Trained the back half OE for forklift, aerial lift, boom lift, first aid. CPR and AED.

Maintenance Manager and Assembly manager

Mid-continent Engineering - Minneapolis, MN

February 2014 to June 2015

I am currently the Maintenance manager at Mid-Continent Engineering. This is a machine shop, custom machine shop, welding and complex assembly shop. I also took over as the assembly, welding, deburring and tool room lead in December of 2014.

My duties at Mid-continent consist of Maintaining all CNC machines including PM's and breakdown repairs. All building maintenance inside and out. I manage a monthly budget for machine, building, and control all cost including outside vendor usage. I successfully lowered monthly budget cost from 41,800 per month in 2014 to just 13,000 per month in 2015. This was due to decreasing outside vender usage and parts and supply control. I have helped Mid-Continent become a profitable company for the first time in 7 years. This has been accomplished by keeping machine up-time at nearly 100% through the entire year and a half that I have been there. I have been a working manager and am very hands on with troubleshooting and mechanic training. I have been responsible for building a successful maintenance team. I worked on all CNC machines including: Toyoda's, Makinos, Okuma's, Monarh's, Komo's and weideman. Most of the controls were Fanuc. I did machine troubleshooting and repair including electrical, hydraulic, pneumatic and automation. Made 3 new assembly areas inside the plant to help efficiency and production output.

I also took over as the assembly, welding, deburring and tool room in December of 2015. I have helped mid-continent improve the efficiency and output of all managed department. This has also helped mid-continent to be profitable for all of 2015 so far.

Maintenance Supervisor

Cambria Countertops

Location: LeSuer. MN

Quartz countertop and tile manufacturing

Nov. 2008-Feb. 2014

Manufacturing: Quartz countertops and Tiles

I was the night shift maintenance supervisor. I was responsible for all maintenance troubleshooting, pm's, automation, building maintenance. I was also the mechanic trainer and equipment trainer for all new hire mechanics. I developed excellent working relationships with all production supervisors, which helped with the efficiency of the maintenance department which resulted in a much more productive nightshift throughout the plant. I am very detail orientated and had a very high accountability standard for myself and my maintenance team.

My job included hands on working with all voltages of electricity, single phase and 3 phase. I also did a majority off all automation needed on night shift. Helped Cambria grow to a 750,000 square foot manufacturing plant with early sales of over 700,000 dollars.

Night shift maintenance mechanic

Entegris - Chaska, MN

November 2005 to November 2008

Manufacturing: Plastic injection.

I was one of the night shift maintenance mechanics for Entegris which is a plastic injection molding company. They manufacture for the data storage industry and mater and chemical industry. My responsibilities at Entegris included machine repair and pm's on plastic injection molding machines, CNC machines, PLC's, Fancu robots, star robots, mold tool room machines and clean room assembly and testing equipment. This involved electrical, hydraulic, pneumatic, automation and building maintenance. I had training with Fancu robot controls and programming. Under and over hung crane training for maintenance and repair.

Weekend maintenance mechanic

Target Distribution Center - Fridley, MN

June 2001 to October 2005

Distribution

I was on the weekend maintenance staff for the target distribution center. The main responsibilities while there were: conveyors, Crown forklift pm's and repairs on over 200 pieces of rolling equipment, building lighting and security, HVAC, pneumatics, hydraulics and PLC's.

Weekend maintenance lead

Progress Castings

May 1998 to June 2001

Manufacturing: gray and ductile foundry

I was the maintenance lead for the weekend maintenance crew at Progress Castings. My responsibilities were machine repair and pm's of foundry equipment, that consisted of gas and electric melting furnaces and holding pots, low pressure nitrogen injection machines, CNC machines, boiler and quench tanks, HVAC, building lighting, PLC's' dust collectors and parts management.

Maintenance mechanic

The electron Corp - Littleton, CO
November 1988 to May 2001

Manufacturing: Gray and ductile foundry

I was part of the maintenance crew at The Electron Corp which was a gray and ductile foundry. My day to day responsibilities were machine repair, PM's and grease and lubrication routes. I worked with electrical, hydraulics, pneumatics, PLC's, and fabrication including welding.

Education

Some college

Skills

- Facility Maintenance
- Lean
- Dc Power
- Osha
- PLC
- CMMS
- Hydraulic
- FDA
- Maintenance
- Outlook
- budget
- Scheduling

Certifications and Licenses

Forklift train the trainer plus

October 2015 to October 2017

Certified Forklift trainer

Aerial and boom lift train the trainer plus

November 2015 to November 2017

Aerial and platform trainer

First Aid CPR AED train the trainer plus

December 2014 to December 2016

First Aid CPR AED trainer

SafeStart

Present