# Career Overview

**Jeff Morrow**

2068 Honeysuckle Ln Fayetteville , Ar 72703 H: 479-283-8819

[jeffm516@yahoo.com](mailto:jeffm516@yahoo.com)

# Skills

Dependable, hard-working electrician with over 8 years of experience in a manufacturing environment. Adaptable maintenance technician with knowledge of HVAC and electrical expertise in general maintenance and repair of building equipment: Plumbing, Heating/Cooling, and electrical systems, as well as forklift experience. Able to interpret and applying electrical code rules. Able to work in a fast-paced environment and committed to adhering to safety procedures while completing projects.

# Experience

September 2017 to

Control Circuit troubleshooting Strong mechanical aptitude

Ability to lift cargo and work at heights Strong math skills

Advanced computer skills

## Elkhart Products Corporation Maintenance Electrician

AC/DC power and control systems Familiar with National Electric Codes (NEC)

OSHA regulatory compliance Schematic diagram interpretation Troubleshooting expert

Fayetteville, AR

September 2018

November 2012

## Dayco

Processed work orders and prioritized jobs for shift.

Accurately read prints and repair manuals to identify mechanical and electrical problems.

Troubleshooted and repaired electrical and mechanical failures in an industrial setting. Preform daily safety checks on equipment.

Springdale , Ar

to June 2016

## Maintenance

Diagnosed equipment malfunctions and completed repairs to restore equipment and maintain uptime.

Maintained electrical and mechanical components of CNC Mills

Collaborated with engineering staff on testing of prototypes and modified equipment. Installed and repaired equipment based on mechanical drawings and electrical prints. Performed monthly, semi-annual and annual Preventive Maintenance Checks and Services.

November 2011 to

## American Air Filter Mainteance

Fayetteville , Ar

October 2012

Identify and troubleshoot and repair electrical, pneumatic, and mechanical problems. Performed preventative maintenance on all machinery.

Performed welding, arc gouging, and cutting with torch and grinders.

Responsible for maintaining heating/cooling and freezer as well as plumbing systems.

June 2007 to

## Multi-Craft Electrician

Springdale, Ar

November 2011

Ensured proper installations electrical equipment through accurate reading for blueprints.

Preformed preventative maintenance on electrical panels and distribution systems to prevent costly repairs.

Troubleshoot electrical and mechanical defects for commercial and industrial sites.

February 2005 to

## Tri-State Construstion Self employed

Lowell, Ar

July 2007

Developed and executed layout and installation of electrical wiring and fixtures based on job terms and city regulations.

Responsible for a wide variety of duties including pipe fitting, painting, carpentry, electrical and mechanical defects for residential, commercial and industrial sites. Responsible for business operations by maintaining records and files, preparing cost and inventory reports, and ordering supplies.

Trained staff of 10 direct labor employees to preformed duties.

August 2001 to

## Muti-Craft Hvac Installer

Springdale, Ar

January 2005

Developed and executed layout and installation of ductwork and heating and cooling units based on job terms.

Troubleshoot HVAC, and mechanical defects for residential, commercial and industrial sites.

Employed a wide variety of hand and power tools including hoists, drills, precision measuring instruments and electronic testing devices.

Ensured customer satisfaction by providing highest quality of products by ensuring all equipment was properly installed and working correctly.

# Education and Training

## Electrical Ap Electricity

Bentonville, Ar, USA

Core courses include: DC Electricity, AC Electricity, Electronics Theory and Techniques.

Electrical Control System Technology and Mechanical Engineering coursework. Coursework in Tooling Technology Manufacturing and Process Technology

## NWACC

**Science**

I was pursuing an engineering degree.

Bentonville, Ar, USA

Coursework in Electrical Engineering Communications Technology.