

# Matt neal

Strong mechanical abilities learned over 7 years at Denver balancing. electrical engineering associate degree from Ecotech institute. Class A CDL with tanker and hazmat.

2621 rigden parkway Fort Collins, CO 7206906706 [Mattkneal88@yahoo.com](mailto:Mattkneal88@yahoo.com)

## WORK EXPERIENCE

### **Denver balancing** — Mechanic

08/2011 to 08/2018, Denver, CO

Mechanical work such as diagnosing problems, replacing radiators, alternators, water pumps, brakes and oil changes, fluid changes in cars and trucks. Inspected and diagnose mechanical defects in trucks, automobiles and other mechanical equipment. Diagnosed and resolved electrical issues. Responsible for balancing armatures and small motors. Operated equipment including infrared engine analyzers, compression gauges and computerized diagnostic devices. lite work on pumps such as pneumatic or triplex. diagnosed SRS lights, determined cause of squeaks and rattles. Ensured customers were aware of safety concerns and up selling any repairs. Maintained a organized and clean work environment. maintained records of repairs, parts used and names of suppliers, prepare and maintained records of work orders and work performed. strong time management, organization and scheduling skills to manage a high volume. Familier and comfortable with most tools. Forklift experience.

### **Rich construction** — laborer

08/2018 to Present, Fort Collins, CO

Measure and record openings or distances to layout areas where construction work will be performed. Handled routine repairs to building such as installing or repairing electrical wiring, plumbing, drywall, painting. Worked with various teams on remodeling and landscaping projects for residential homes. Constructed, installed and repaired different type of structures and fixtures of wood, plywood and wallboard using carpenter's hand tools and power tools.

## EDUCATION

### **Ecotech institute** — electrical engineering

03/2013 to 03/2015

Courses completed toward my electrical engineering degree: fundamentals of electricity, college mathematics, physics, technical mathematics, English 1, fluid power and control, physical geography, renewable energy fundamentals, industrial wiring and blue prints, automation, programming logic and controls (PLC). Microsoft proficient in excel, word and access.

### **sage truck driving school** — Class A CDL

11/2016 to 12/2016

tanker and hazmat endorsements.