

Brian Colson

Loveland, CO 80538

briancolson9_j2w@indeedemail.com

+1 970 699 0837

Looking for a career in a fast paced company with many chances to advance.

To obtain a position in operations which will utilize acquired knowledge and collective experience.

Authorized to work in the US for any employer

Work Experience

Senior Field Service Technician

NITROcrete, LLC - Fort Collins, CO

February 2020 to November 2022

Install Liquid nitrogen systems across North America.

Troubleshoot, maintain and service N2 systems.

Train and mentor incoming employees

Pipe fit

Braze copper pipes and fittings from 1" to 4"

Weld/fabricate components on location

Maintain quality and communication with site contacts.

Field Service Technician II

Oil States Energy Services - Midland, TX

February 2017 to February 2020

Duties

Field Service Technician (FST) is primarily responsible for the installation, operation, repair, removal, and maintenance of company tools and other oilfield equipment.

ESSENTIAL DUTIES AND RESPONSIBILITIES:

- Abides by all Oil States Energy Services, LLC Safety and Operational Policies and Procedures, and abide by all DOT requirements. Must understand and comply with all safety rules and company policies.
- Must abide by all Customer Safety policies and procedures while on customers job site.
- Installs, repairs, removes and maintains various company tools and equipment, and exhibit proficiency within a six month period.
- Drives and operates mobile crane truck, pickup and trailer to deliver tools over state lines up to 70% of the time depending on district location, and exhibit proficiency within a six month period
- Drives company vehicle on a daily basis in a safe manner, observing all company and government regulations, between each district and off site locations at scheduled time.
- Regularly inspects company equipment for preventative maintenance purposes. Assures proper operation, maintenance, applications and document repairs and/or damages of company equipment in a timely manner.

- Completes all paperwork on a daily basis in a timely manner as required by company and supervisor, including preparation and timely submission of accurate and thorough completion of job reports, driving logs, trip reports and call sheets.
- Performs maintenance and reports on all company vehicles, and/or company owned and rental equipment.
- May oversee job site services and provide direction to onsite labor when needed.
- Assists in job action planning with customer on location.
- Ensures proper delivery of product.
- Assists in the shop and make deliveries when available.
- Assists in pre-job safety meetings to include review of job safety analysis (JSA) process.
- Maintains open lines of communication with District Manager and Operations District before, during and after job completion. Ensures management is appropriately informed of area activities and attends meetings as required.
- Maintains open lines of communication with various customers regarding job updates, problems, tool procedures, and hazards on job site locations.
- Learn SOP's and work instructions per respective product line.
- Learn hand signals for job site (crane operation and vehicles).
- Performs other duties as assigned.

Production - Trainer/Quality

Vestas - Windsor, CO

September 2015 to February 2017

80550

(970) 674-6100

Jerry Lukton - Production Supervisor

Duties

- Load, stack, and transport materials by hand-truck, forklift, crane or jib.
- Prepare and finish surfaces.
- Molding, fabricate laminates, applying epoxies, laying glass fiber composites.
- Use measuring tools and gages.
- Use glass fiber structural composites.
- Use sanders, grinders, vibrating and non-vibrating hand tools.
- Use simple and complex machines.
- Operates computer controlled processing equipment.
- Perform regular maintenance on blade moulds and mandrels.
- Basic cleaning of machine parts and first line maintenance.
- Fit and assemble parts into complete assembly.
- Cleans work area, machines, tools, and equipment.
- Materials staging, materials loading, equipment programming and operation, materials handling, and materials packaging.
- And all other duties as assigned
- Assembling Blade components to specifications.
- Prepares and packages materials components to specifications for use in Assembly.
- Uses measuring tools and gages.

- Understands drawings and work instructions.
- Verifies dimensions, conformance and alignment of finished work-piece to specifications.

Frac II - Push Lead

A&W Water - Fort Lupton, CO
October 2013 to June 2015

80621

(303) 659-6523

Justin Hall - Field Manager

Laid off due to crash in oil prices

Duties - UNDER THE SUPERVISION OF THE MANIFOLD SUPERVISOR WILL MAINTAIN THE WORKABILITY AND EFFICIENCY OF THE JOB FROM GENERAL HOUSEKEEPING TO LIGHT MAINTENANCE AND REPAIRS. THEY'LL ALSO BE INVOLVED IN DESIGNATED PROJECTS ON LOCATION AND IN THE YARD.

Was solely responsible for the operation of a multi million dollar water line, that controlled flow to multiple locations.

Aviation Sheetmetal Specialist

Duncan Aviation - Lincoln, NE
December 2011 to August 2013

68524

(402) 475-2611

Ryan Jones - Avionics Sheet metal Team Leader

Duties:

Makes repairs of all structural aspects as deemed necessary, Installs structural support as called out per prints or the manufacturers Structural Repair manual. Assists avionics for replacing or installing new equipment.

Fabrication Setup and Operate A

Joel Abbot - Human Resources Manager

Schneider Electric - Lincoln, NE
May 2011 to October 2011

<http://www.schneider-electric.com/>

1717 Center Park Rd.

Lincoln, Nebraska 68512

(402) 421-4921

Joel Abbot - Human Resources Manager

Laid off due to seniority

Duties:

The Fabrication Setup and Operate A performs set-up and process adjustments on tools, dies, molds, presses, machines, fixtures and equipment to produce parts of the required quality. Inspects parts to blueprints and secures first-piece approval before running. Weighs, identifies, and transports parts and materials. Notifies supervisor when materials, parts, tools, and equipment are not functioning properly and not producing quality parts. Checks to ensure all safety devices are in place and properly operating.

Maintains and lubricates presses, dies, molds, equipment, and related tooling. Obtains correct raw stock or parts from designated locations and places them into appropriate material handling equipment. Places materials, parts, tools, dies, molds, fixtures and equipment in proper locations.

Corporate Flatwork Machine Programmer

IMSCORP - Lincoln, NE

February 2006 to February 2011

68522

Matthew Gudgel

Programming of components to be applied to sheet material for maximum utilization.

Operate computer-controlled machines to perform one or more machine functions on varying material work pieces.

Lead man for 1.5 years.

1. Ran third shift with employees directly under my supervision.
2. Maintained machine operations that were unattended.
3. Maintained Quality Assurance

Divisional Safety Chairman for two (2) years.

Corporate Safety member for one (1) year.

Completed Mazak Training on CO2 Lasers.

Completed Jetcam Nesting Software Training.

Setup/Operate Turret Punch Presses for processing of sheet material.

Setup/Operate Brake Press for processing components that had to have bending operations.

Maintained daily/weekly/monthly machine utilization records.

Operate CNC Lathe.

Operate CNC Mill.

Knowledge and use of calipers, micronimers, tape measures, steel rule in thousands- hundreds- tenths of an inch.

Janitor

Janitorial - Lincoln, NE

December 2005 to February 2006

68510

John Paolini (402) 476-2194

General Office Cleaning

This was a temporary position while I was looking for a career.

Apprentice Plumber

Trendway Plumbing - Lincoln, NE

May 2004 to December 2005

68502

Fred Bienka (402) 430-6992

Assemble, install, and repair pipes, fittings, and fixtures of heating, water, and drainage systems, according to specifications and plumbing codes

1. Groundwork's -

- Digging of trenches in order to lay new wastewater and water lines
- Repairing existing wastewater and water lines due to climate conditions and overall age of systems.
- Operate skid steer, back hoe, small track hoes, and articulating front end loader.

2. Rough-ins - New construction

- Installation of new sewer, waste water, potable water, and natural gas lines

3. Finish Plumbing

- Installation of fixtures (faucets, stools, sinks, dishwashers, disposal units)
- Installation of natural gas check valves
- Installation of water heaters

Also some general concrete patch work.

Education

Vocational

Technical or Vocational School

February 2000

High School Diploma in General

Lincoln Southeast High School

May 1999

Skills

- Service Technician Experience
- Calipers
- Crane
- Micrometer
- Electrical Experience
- Field Service

Languages

- English - Fluent

Certifications and Licenses

OSHA 10

Present

Transportation Worker Identification Credential (TWIC)

October 2027

Safeland

Present