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## Objectives

I am seeking employment with a company where I can use my talents and skills to grow and expand the company, working in a stimulating and challenging environment, building the success of the company while I experience advancement opportunities. At the same time, I am always continuously and diligently looking to increase the quality of my skills such as welding, speed with rivet shooting, etc.

## Education

North Plainfield High School

**August 2000 - August 2004** High School Diploma

Union County Vocational-Technical School

**2005 - 2006** HVAC/Plumbing

## Experience

IMCO Trailers | 4565 E. 74<sup>th</sup> Avenue Commerce City, CO

**Aluminum Welder/Production July 2016 - March 2018**

I worked hand-in-hand with a steady 3 other workers to take the frame of these trailers, and produce a complete trailer, following prints, work orders and customer requests.

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- **Aluminum Welding** - responsible for welding aluminum nose piece of bull nose/square front trailers along top rail; responsible for assembly and welding of aluminum landing leg brackets; responsible for welding aluminum “split rails” (as they called them) underneath floor for hydraulic lines responsible for proper function of the drive unit (the drive unit was then bolted to the floor as to ensure the proper moving pattern to enable the “self-unloading/loading Keith floors”; responsible for aluminum welding on the Safety Rail for the catwalk on the front panel; responsible for almost all **Aluminum Welding** the trailers (to the extent of welding the assembly of safety rails, assembly of the Nose piece, THEN welding it to the trailer, etc. etc.)
- **Trailer Production** - I have consistently assembled nearly every part of IMCO’s Trailers, becoming an essential employee in the shop. Production experience assembling/installing **Cross Sills (“cross members”) for trailer frame, Side Sheets with “hat posts”** (MUCH experience shooting rivets), **Installing Top Rail** (after “skins”, or sides, were complete, we used ¼” hucks as well as ½”x 3/16” rivets), **Sub Deck of the moving Keith-floors** (using 7/32” drill bit along with my IR ½” Drive Impact and steel bolts), **Running Air-lines in the sub decking** (after my welding of the hydraulic pipe lines were complete, I’d run the airlines and harness cable (for all electrical on the trailer) in between the sub deck, down under the trailer and to the suspension), **assembly of Landing Legs and Welding Landing Leg Brackets, installing rear door** (using 3/8” frame bolts, 3/16” hucks, ¼” hucks, as well as a small amount of **Stainless Steel Welding**), **Drilling from underneath the drive unit to install the floor** (using, on average most of the time, a 3/8” long bit, drilled from UNDERNEATH the trailer’s Halco/Keith drive units up, while partner used ½” Drill with a counter sink bit to drop in bolts. Using my IR ½” Impact, along with impact extension sockets, and impact “swivel” sockets, **Installing Roof Bows/Tarp/Tarp Stops/Front and Rear End Caps, making sure the Alignment is correct, etc.**
- Tools used on a daily basis from my Personal toolbox included high speed 3/8” Sioux Drill, IR ½” Drive Impact Gun. With numerous sizes of impact sockets, 3/16” to 3/8” huck guns, IR Air Hammer (heavy hitter) with Rivet Head tip, countless sockets and ratchets, angle grinder with 7” circular saw blade attachment, aluminum grinding wheels, stainless wheels, chalk line, square (speed square(s), 16” square, drywall square, cut-off wheel, and a continuous never ending list of hand tools, forklift certified, etc.

ASAP Movers | 7631 Dahlia Street Commerce City, CO

Mover/Driver **January 2010 - July 2016**

Along with at least one other partner(s), it was our daily duty to remove/replace shipper’s belongings in their home(s), customer supplied moving vehicle, or storage container, or facility.

- Practicing proper lifting/lowering techniques to ensure our safety as well as shippers belongings and their homes
- Experience driving 14’ to 26’ box trucks, manual and automatic transmissions



- Used to handling heavy and awkward items, up and down ramps and staircases such as gun safes, heavy appliances, pool tables, pianos, etc.

Merritt Equipment, Co.

| 9339 Brighton Road Henderson, CO

**Grain Line Setup *June 2012 - December 2014***

Along with a crew of three (3) additional workers, we assembled grain trailers for using pneumatic power tools, overhead Wazee cranes, and an endless variety of fasteners and fastener sizes, and assembled components fabricated from aluminum sheet metal and/or steel.

- Used pneumatic grinders, drills, huck guns (¼" and 3/8"), Ingersoll Rand rivet guns (rivet sizes ¼" to 7/8"), ratchets, band saws, aluminum shears, and wire feed aluminum and steel welders
- Shaped and cut sheet metal to fabricate and assemble components (end sheets, grain hoppers, slopes, partition, and side sheets)
- Instructed other crew members the proper way to read blueprints for specifications, options ordered by customer, measurements, degree settings, etc.
- Experience working and assembling components in tight, cramped and hard-to-access places (such as front and rear frame of trailers, underneath completed trailers, etc.) while operating pneumatic power tools listed above
- Have an extensive personal tool collection with essential tools to most trades

IFCO Systems

| 8221 E. 96<sup>th</sup> Ave Henderson, CO

**Repairman *March 2011 - February 2012***

Repairmen/women work at a station repairing 48"x40" wooden pallets, using pneumatic nail guns and staple guns to reinforce boards and support blocks.

- Waited at station for forklift drivers to unload tractor trailers of damaged pallets of all shapes and sizes
  - Sorted different sizes, keeping only 48"x40"s, replacing boards or sides with recycled parts from other pallets
  - Paid piece rate of .13 a pallet that averaged out to an hourly rate
  - After repairs are made, sorting pallets by five (5) different quality levels takes place
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- Excellent verbal and written communication
  - Extremely organized and prepared
  - Adapts easily to new surroundings or work methods
  - Excellent at multitasking
  - Flexible "team player" who prospers in a fast paced work environment
  - Leadership skills developed through past work experiences

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- Full of ambition, ready to “get things done”; always looking for next project to start
- Confident in work methods, and completed quality of projects
- Quite versatile, ready to switch projects as soon as instructed to do so