

Stormie Super

Minneapolis, MN 55407

madtresvdam@gmail.com

6125058513

Advanced fitting Mathematics- rise/run, oft efficient and safe rigging techniques use of magic sequence (1.414) I have experience and education in all welding recognition and understanding of decimal approaches- MIG, flux core, SMAW TIG, conversion and fraction dimensioning. brazing and soldering clear and smooth communication skills, I specialize in stainless steel pipe welding, written or oration furthermore I can also weld all gauges of proficient print reading- General Dimensioning thickness of sheet metal and perform clean and Tolerance, perspective view recognition and sought after welds in all positions- and plan progression overhead, horizontal, up or in difficult to reach proficient use of torpedo level, 2ft level and junctions.

larger levels for larger complex fitting. understanding of proper storage and upkeep advanced planning and communication- of welding equipment- example: lead sourcing of parts and particular fittings to be wrangling, purge hoses, purge cap equipment, organized for a clean and orderly build multi-series welders, smaller 150 series travel Safe use and productivity with various hand Tig welders, torch upkeep and parting. tools, lifts and in crane setups

There are many industrious intangibles to consider in weld fabrication; my sharpest and most conducive skill is that I am highly adaptable, physically capable with an adept touch and work dexterity- my welds are uniform, tightly stacked and burned at the proper therm of heat. everything I approach when fitting and welding is to ensure a high product without distortion of parts, waste of material and an overall all aesthetic value.

Authorized to work in the US for any employer

Work Experience

Fitter, Sanitary Pipe Welder Contracted

Stainless Technologies - Menomonie, WI

August 2018 to Present

Typically as a journeyman welder and fitter you experience and contribute to some projects at headquarters, but primarily you travel for about 9-11 days out and 4 days consecutive off-- However; due to the many GEA Process Engineering skids produced by Stainless Technologies; I assumed a longterm position in the headquarter shop. Building these skids from frame to tubing was exciting and fulfilling. moreover, and still yet, in recent months I have participated in the fitting, welding and the install of product processing equipment on site, theses sites include:

Nestle USA- 1200 Nestle ave, Eau Claire 54703-- running lines from various pumps and heat exchangers, some demolition, welding and fitting

Kemps LLC 15 4th St Farmington Mn 55024-- fitting, welding lines for overhead in-pace welding, correction and refurbishing of old lines, and install of new valve cluster complex.

Kerry Bioscience / Kerry Ingredient 7536, 2402 7th st NW-- New build refinery duct welding and in place fitting on multiple large circumference Stainless steel material, safety fire watch

Fabricator

Tradesmen International
May 2018 to August 2018

SS Welding Services Lead

At Wisconsin State Dairy Cheese Company (6860 WI-34 Rudolph WI 54475) this site was also maintained simultaneously- mainly demolitions and repair to existing fixtures and valves. Some welding in place of tubing, hangers etc.

MAY 2018-AUGUST 2018

Fabricator/ Bench/ In Place Tradesmen International/ SS Welding Services Lead

On site at Foremost Farms (2294 Randall Rd, Athens WI 54411) I was tasked with Tig welding many different tubing lines, some bench line fitting, some in place welding in lifts and atop ladders.

I removed and replaced lines, situated many hangers for pipe stabilization.
Daily took upkeep and cleanup.

Welder/millwright

Gottstien Construction Corporation
January 2018 to May 2018

Fabrication/ Demolition/ Millwright - For One Earth Energy LLC (202 N Jordan Dr Gibson City ILL) this was a shutdown job that took place for a period of 5 days.

We removed an old auger, replaced it and also a large chain from another conveyor.

I was then tasked with leading the fabrication job to remodify the overhang guards that mount the conveyor route.

With a installation team of about ten men we were able to safely install the new parts throughout a 24 hour straight shift.

Some millwright wrenching, demo and repair of large tank platform (we cut the 10' platform by a foot) some welding of stainless flooring, schedule pipe welding wire feed non purge in place.

Education

Chippewas Valley Technical COLLEGE GATEWAY CAMPUS