Resume of Kirt A. Wachtendorf

Marital status: single

Employment History

January 2013 to Present

Houston Community College 6815 Rustic St, Houston TX 77087

Teaching Welding Technology: Position Welding Instructor duties included teaching theory (classroom)

And shop (hands on), Teaching Safety, Oxygen and Acetylene cutting and Safety, Teaching S.M.A.W

And G.M.A.W , Grading weekly theory test, weekly welding test, daily attendance, ordering gases and shielding gases ,ordering metal and welding consumables for shop use ,open up shop and closed shop Supervisor Hilda Sustaita telephone 713-718-7503

CRC-Evans Pipeline International, Inc.

7011 High Life Drive

Houston Texas 77066

Automatic Welding Division

Start Date 07/01/1990 Brought out, November 2011, Position Lead Technician, Duties included maintain

Equipment, during pipeline construction, unpacking and repacking of equipment, teaching welders to weld with automatics, doing inventory and keeping inventory up to date, ordering of any spare parts, requited, monthly time sheets, arranging travel, supervision of technicians under me, would vary from job to job, sometimes just myself, sometimes as many as 5 techs working under me, also maintaining good relations with contractors, also rigging up and de-rigging of equipment, running weld procedures and wire evaluations, using automatics, with processes G.M.A. W., G.T.A.W., G.M.A.W. Supervisor: Gus Garza.

Simdex Technical Institute

8110 Laporte RD

Houston Texas 77017

Welding School

Start Date 12/01/1985 till 06/30/1990 Reason for leaving, Company going out business.

Position Welding Instructor, duties included teaching theory (classroom) and shop (hands on), teaching welding process included ferrous and non-ferrous metal with G.T.A.W., G.M.A.W., F.C.A.W., S.M.A.W., plate and pipe, pipe was done also G.T.A.W., grading weekly welding test, weekly theory test, daily attendance, also I was in charge of ordering shielding gases and oxygen and acetylene for the shop, also making sure that daily and weekly lessons plans were correct and up to date, also making sure each class had the materials for shop use, also was teaching welding blueprints. Supervisor: Joe Gaul

Airco Technical Institute

8110 Laporte RD

Houston Texas 77017

Welding School

Start Date 06/01/1998 till 12/01/1985 Reason for leaving, Airco was bought out by Simdex; everyone employed by Airco was switched to Simdex.

Position Welding Instructor, duties included teaching theory (classroom) and shop (hands on), teaching welding process included ferrous and non-ferrous metal with G.T.A.W., G.M.A.W., F.C.A.W., S.M.A.W., plate and pipe, pipe was done also G.T.A.W., grading weekly welding test, weekly theory test, daily attendance, also I was in charge of ordering shielding gases and oxygen and acetylene for the shop, also making sure that daily and weekly lessons plans were correct and up to date, also making sure each class had the materials for shop use, also was teaching welding blueprints. Supervisor: Joe Gaul

Olin Chemical Corporation

Jefferson Road

Pasadena Texas 77506

Start Date 02/1979 to 03/1980 Reason for leaving, R.O.F., laid off Olin was bought out by Mobil Oil

Duties: started off in labor pool, bided on welder helper job, attended Olin’s welding school in house, moved up to 2nd class welder, working with 1st class welder, we each had own company welding trucks for mobility, responsible for dock area and one chemical unit, did fabrication welding of all types,, maintenance, welding of all types, welding of small and large diameter pipe, using welding processes used S.M.A.W and G.T.A.W., Supervisor: Bill Dunn.

Education: Red Bluff Elementary School, Pasadena Texas

Jackson Junior High School, Pasadena Texas

Pasadena High School, Pasadena Texas

Received G.E.D., 02/1979, Certificate issued 07/23/1979

Airco Technical Institute: welding school 600 hours

NCCER Certified 2/2013.. HCC personel development classes 2019…3 day inspection course 2019

Welding Certifications: 1-G, 2-G, 3-G, 4-G, S.M.A.W, AWS-D1-81

 1-G, 2-G, 3G, G.T.A.W Stainless Steel, AWS B-3.0

 1-G, 2-G, 3-G, G.M.A.W, AWS-D1-81

 2-G,5-G,6-G, PIPE , G.T.A.W Root and Hot Pass, S.M.A.W,fill and cap, ASME SEC.IX