



robot tech, P250 paint Fanuc robots, Studio 5000 version 24, Compact Guard Logix PLC and regular Compact Logix PLC

Valeo, Front End Module Division Highland Park, MI 05/11/2016-06/05/2016

**Controls Engineer** (contract)

Fanuc robot tech, RSLogix 5000 control net Scada line install a Conex Camera

-

Sodecia Roseville, MI 01/11/2016-02/01/2016

**PLC Controls Engineer** (contract)

I order and wire a MLC 1200 I did not have RSLogix 5000 to program it I was to get a new laptop on Monday with RSLogix 5000 and SLC 500 but over the Weekend I had an accident that stop me from working for a while

Paslin Warren, MI

**PLC Controls Engineer** (contract)

09/28/2015 -10/23/2015

NEW WELD LINES control by Siemens S7 300, win and 1500-win software Siemens S7 TIA

-

Kwang Jin America, Inc. Madison Heights, MI 05/04/2015-07/24/2015

**Controls Engineer/Electrician** (contract)

PLC/Electrician work in new manufacturing facility

Rewired standalone machine lines 220- and 120-volts service for lights and other facility applications.

-

Wellington Ind Belleville, MI 07/20/14 – 05/27/2015

**PLC Controls/Weld Shift Supervisor** (contract)

Work in PLC 5000, old 2, SLC 500, MLC 1000-1200, Factory Talk View. Only PLC tech for off shift for welders and stamping press controls

- Taut weld tech RSLogix.

-

Kellogg's, cereal plant Memphis TN 10/16/2013-03/12/2014

**PLC Electrician** (contract)

Worked with PLC 5 and Compact, & ControlLogix 5000 relearn AB IRB 6400 pick and place robot.

-

IAC (International Automotive Components) Warren MI 03/04/2013-06/27/2013

**PLC Controls Engineer/IT Engineer** (contract)

- Worked in RSLogix 5000 version 17. SLC 500, ABB and Fanuc robot re path teaching

-

Bielomatik New Hudson MI 08/08/2012-12/12/2012

**Field Service Technician** (contract)

- Work as a Field Service Technician Automation in PLC RSLogix 5000 version 20, Siemens S7-5.5, Factory Talk view, WinCC / Fanuc robot re-path teaching.

- Didelectrical/mechanical, pneumatic/hydraulic build

- Commission start up and debug in Siemens and RSLogix 5000

SMW Automotive Warren MI 08/31/2011-12/02/2011

**Automation team/electrician** (contract)

- Work as a Automation team that wires safety interlocks for CNC and robots, when not wiring I work as part of maintenance.

-

Inalfa Roof systems Warren MI 11/13/2010-04/15/11

**Robotic Automation Technician** (contract)

- Work as a Robotic Automation Technician foreman less press/robot Transfer line, Welders, robot welders Only tech with knowledge of Siemens S7-300 win.

-

L&W Engineering, Belleville MI 06/17/2010-08/27/2010

**Maintenance Technician** (contract)

- Work as a Maintenance technician for press line, welders, and robot work cells. While I was there I was the only technician with Knowledge of Welders, PLC, and Press line.

- Taut 8 technicians Allen Bradley RSLogix.

-

Dana Torque-Tec Auburn Hills, MI 12/10/07-02/22/2008

**Maintenance Technician** (contract)

- Maintenance Technician, of shaft balancers and drive shaft welders.

- champion for the maintenance team to have Siemens and RSLogix software for the maintenance team, to help improve machine down time.

-  
Fire Stone corporation tire company Akron, Ohio 12/20/206-03/19/2007  
**Maintenance Technician** (contract)  
- PLC electrician, temporary technician to replace striking work force.  
- was able to keep line production stoppages to a minimum by tracking problem with RSLogix PLC 5, & 5000, 1756 ControlLogix.

Zenith Industrial Corporation Clinton Township 08/28/1995-11/15/2005  
**Electrical/ Mechanical Maintenance technician**  
- Responsible for trouble shooting electrical/mechanical, pneumatics/hydraulic circuits, press line and welders, NC/PLC/SLC/MLC automation systems.  
- Kept machine down time low and increase production over the other shift. Especially in the Mig welding robots work cells.

AUGAT Automotive Inc. Mt. Clemens, MI 07/22/1994-05/19/1995  
**Electrical/ Mechanical Maintenance technician**  
- Trouble shooting electrical/mechanical, hydraulic/pneumatic circuits, DNC/PLC/SLC automation systems.  
- Had the lowest machine down time of the other two shifts, thus we had the highest production output.

Cellular Concepts Detroit MI 10/18/1993-03/28/1994  
**Electrical Technician**  
- Wired horizontal machining centers, GE/Fanuc O-mate CNC to GE/Fanuc X, Y,Z, Axes, Spindle Motors and sensors  
- Build Panels, and Enclosure for the CNC center. CNC mechanical/electrical and programming. Only technician for electrical.

Huron Products Mt Clemens, MI 06/05/1990-08/31/1992  
**Electrical/Mechanical tech for Controls Systems and plant Maintenance**  
- Builder electrical/mechanical pneumatic machine tools for production at one of Huron six plants.  
- Assisting in wiring of controller to sensors, pneumatics.

Clay-Mill technical Systems, Inc. Windsor, Ontario, Canada 05/ 11/1988-01/01/1990  
**Field Service Technician**  
- Manufactures of overhead gantry robots. Work in field service support, and training of factory personal (mostly auto related). Clay-Mills went into receivership (bankruptcy), Closed its doors second week of January.

## **EDUCATION**

BSMT Medical Technology

Wayne State University June 1979

AAS Robotics and Flexible Automation Technology AAS Industrial Technology

Macomb Community College May 1988

## **Certifications**

Material Handling, Pick and Place, Mig, and Spot welding robots

## **PLEASE NOTE**

**I have dual citizenship. United States, in which I was born in. Also, Canadian, by being Born by parents from Canada, with residency in the States.**





