

Paul C Irla

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To See Online Resume Please Visit ... <http://www.imsart.com/resume>
Also Listed at LinkedIn.com <http://www.linkedin.com/in/pcirla>

OBJECTIVE: *A position using proven managerial and technical skills.*

PROFILE: *Current position and skills*

- Lead Engineer for second shift operations over mechanical and electrical support skilled trades.
- Experienced with Assembly and Manufacturing Systems Operations including Maintenance Operations.
- Experienced with Planned Maintenance Programs (PMP) and Lean Manufacturing Concepts
- Experienced with GE Cimplicity Programing Logic.
- Experienced with GE PanelMate Servo Drives.
- Experienced with Atlas Copco Fastening Systems.
- Experienced with Elite Eng. ANDON operator support systems.
- Supervised up to 30 semi-skilled employees at one time to meet production goals.
- Experienced with Welding / Fitting of large Auto Rack Carriers. Certified Repair Welder 1980
- Led inspection team of skilled trades and engineering personal overseas in completing assembly equipment run-off objectives.
- Computer proficient.
Experienced with MS-DOS 3.1 – 6.1, MS Windows 3.1, 95, NT, XP, and Vista, MS Word, MS Excel, MS PowerPoint, Adobe Acrobat plus many other basic and specialized programs.
McAfee v8.5 ePolicy Orchestrator.
- Knowledge of PC setup and installation, as well as various peripherals, data entry, and file updating.
Experienced in system-operations training, and customer support.
Extensive Webpage design experience and maintenance in html coding.
- Experienced in International Business travel.
- GM Certified Lock-Out Trainer.

EMPLOYMENT: *Past History*

G.M.C. / Warren Transmission, Warren, MI. 48067

1976 - Present

Controls Support Engineer / 22 Year Journeyman Electrician

- Trained staff electricians on equipment and service for production operations.
- Led electrical and electronic system support and repair for all second shift operations.
- Assembly Systems Computer Network Support and Service.
- Gained excellent experience in system operations and various types of hardware and software

1990 - 1993

Macomb Community College, Warren, MI

Instructor

- Taught assorted Electrical courses to student apprentices
- Electricity for Trades, ATE100
- Electrical Devices and Circuits, ATE130
- Direct Current Fundamentals, ATE135
- DC - AC Motor Control Circuits, ATE125

1982 - 1984

Stanley Parking Systems, Div. - Stanley Works, New Britton, Conn.

Systems Engineer

- Trained staff and customers in equipment and operations.
- Distributor based customer service and support.
- Electrical and Mechanical Design.

1972 - 1976

Whitehead & Kales Corp., River Rouge, MI
Welding Supervisor

EDUCATION:

Macomb community College

Associates Degree in Applied Science – Summa Cum Laude / 1986 – 1990
Maintenance Technology
Associates Degree in General Studies – Summa Cum Laude / 1979 – 1981
General Studies
SME Certificate in Fluidics
SME Certificate in Robotics

Wayne State University

Course work in Industrial Studies and Education. / 1970 – 1973
Major – Education
Minor – Design and Fine Art

Laura F. Osborn High School Honors Program / 1966 – 1970

ADDITIONAL TRAINING:

TECHICNAL

Universal Automation, Inc. – Direct Flowchart Programming Theory and Coding
Intrammat Corp. – Intramat Maintenance and Service.
Industrial Automation Systems. – H105 & H110 884 and 984 Maintenance and Programming
Computer Methods Corp. – Dos Utilities
Gould Modicon 584 Maintenance and Programming
Gould Modicon 884 – 984 Maintenance and Programming
Flo-Pro Programming and Theory
Schnider Electric – AUTC 161 Seriplex Installation and Troubleshooting
Valentine Robotics – Fanuc RJ5 Programming Course
Q-DAS Incorporated – QS Stat ME Basics
Cognex Corp – In-Sight Camera Training
Elite Engineering Inc. – Andon Training
GE Automation Corp. – Cimplicity Programming and Maintenance 1 and 2
GE Fanuc Robotics Systems Corp. – RJ5 Electrical Maintenance and Service
GE Automation Corp. – PanelMate Programming and Maintenance
Siemens Corp. – Step 7 Programming and Maintenance 1 and 2
Cincentic Corp. – Intersoll-Rand Fastening Systems Maintenance and Programming.
Atlas Copco Corp. – PF3000, DS/DL Systems Programming and Maintenance
National Electrical Code
Atlas Copco Corp. – AC PowerMac Systems Programming and Maintenance
Mass Air Flow Testers Maintenance
Elite Engineering Inc – APE / Operator Support System (OSS) training.

PERSONAL ENRICHMENT

Core Consulting Inc. – Interpersonal Communications
Ralf Nichols Corp. – Dale Carnegie Course
Global Manufacturing Systems Technologies