

Wesley H. Allen  
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**Objective:**

Serve in the position of Management. Facilitating innovative practices allowing opportunities for professional development, work-force development, and extending my professionalism in supervision and management.

**Education:**

University of Phoenix  
Graduated with MBA in Accounting  
Certified Safety Trained Supervisor (STS)  
Certified Overhead Crane Inspector  
OHSA 501 Certified  
Six Sigma Green Belt Certified  
Crown Cork & Seal Company, Inc.  
Graduated from Management Development Program.  
Winona State University, Winona, Minnesota  
Graduated with a Industrial Technology Bachelor of Arts degree  
U.S. Navy  
Served four years in U.S. Navy, Honorable Discharge  
Graduated from Aviation Electronics Technician A School.

**Experience:**

University of Phoenix; 11/09 Present  
Position: On-Line Facilitator  
Facilitating two classes: Principles of Accounting and Accounting Information Systems  
Facilitate a class every six weeks.

URS; Decatur, IL; 1/07 to 6/10  
Position: Maintenance Operations Manager  
Responsible for the execution of the Preventative Maintenance Program of welding positioners, welders, doors and facility equipment.  
Manage six Lead Technicians and fifty technicians.  
Provide Safety training and Maintenance Management Leadership.

Crown Cork & Seal Co., Inc.; Warrensburg, IL, 4-05 to 12/06  
Position: Quality Control Manager and EHS Manager  
Supervising seven quality control auditors.  
Primary responsibility is to insure compliance with corporate quality policies, manage and review the quality checks, process control, ESE compliance and in-house audits.  
EHS responsibilities are to manage and insure compliance of corporate EHS policies, EHS reporting on both a corporate and state/federal level and train work-force in safety topics, accident prevention and accident investigation.

Advanced Technology Service, Peoria, IL, 10/00 to 11/04  
Position: Site Manager  
Responsible for delivering factory maintenance to customer locations, storeroom management, with  
P&L responsibilities.  
Supervise thirty-two technicians and storeroom employees.  
Provide H.R., Safety training, Cost Improvement, and Project Management Leadership.  
Administer payroll management.

Crown Cork and Seal Company; Fruitland, Maryland; 7-91 to 10/00

Position: Quality Assurance Manager

Responsible for product conformance to specifications.

Supervise eight inspectors.

Facilitator/trainer of in-plant SPC Program.

Project Manager of Computerized Manufacturing Resource.

Planning Time and Attendance Programs.

Ruberset Company; Crisfield, Maryland; 1-90 to 3-91

Position: Engineering Manager

Responsible for all equipment maintenance activities and physical plant.

Served as Safety Coordinator and Environmental Coordinator.

Evaluated equipment for restoration and replacement.

Capitalized equipment after restoration in terms of extended life and improved performance.

Developed computerized maintenance purchase order and work order system.

Dresser Industries, Inc.; Salisbury, Maryland; 9-88 to 1-90

Position: Plant Engineer

Manager of the Maintenance Department.

Manager of the CNC Programming Department.

Trained Department Mechanics in Troubleshooting and repair of CNC equipment.

Developed repair parts inventory control, preventative maintenance implementation program.

St. Paul Technical College; St. Paul, Minnesota, 8-86 to 8-88

Position: Automated Manufacturing Technology Instructor.

Developed the curriculum for the Automated Manufacturing Technology Program.

Developed the Computer Numerical Control, Hydraulics, and Robotics Programs.

Recruit students to the program.

Evaluated equipment needs and specify new equipment.

Developed and taught the program in Computer Aided Design.

Rochester Technical College; Rochester, Minnesota, 8-81 to 8-86

Position: Electronic Technician Instructor.

DC and AC, Semi-Conductors, Linear Integrated and Industrial Control.

Robotic Demonstrations.

Program Development and Implementation.

Recruitment of Students.

Evaluate Equipment Needs and Specify New Equipment.

Adult Extension Instructor in Digital Electronics.

Electronic Troubleshooting and Numerical Control.

Crenlo, Inc.; Rochester, Minnesota; 11-78 to 8-81

Position: CNC/NC Programmer

Part programmer for NC Turret Punch Presses.

Part Programmer for CNC Horizontal Milling Center.

Computer Assisted Programming using Compact II and Weidipoint Languages.

Manual Programming.

Specify and By Tooling for Punch Presses and Horizontal Mill.

Badger Construction Equipment Company, Inc.; Winona, Minnesota; 4-74 to 11-78

Position: Electronic Maintenance

All aspects of Electrical and Electronic Repair and Maintenance on CNC/NC Machine Tools and Controls.

Facilitation of Preventative Maintenance Program.

Training of Maintenance Men in Electrical Safety.

Assisting Plant Electrician in New Installation and Repairing Existing Faciliti

es.

Troubleshooting of CNC/NC Equipment.