

SYSTEMS ADMINISTRATOR SYSTEMS ADMINISTRATOR SYSTEMS ADMINISTRATOR

Harrison, AR Work Experience SYSTEMS ADMINISTRATOR BEHR PROCESS CORP January 2003 to July 2018 Disaster Coordinator and Project leader. Planning and scheduling disaster recovery test. Reporting to Executive management on the current status of the enterprise disaster recovery plan. Implementing change process during and after disaster recovery test. Disaster/Data center primary Administrator. Maintaining, troubleshooting, and administering various hardware and OS platforms. Installing hardware including servers, cabling, and routers. Verifying the security and integrity of the data room. Windows Server Administration: Group Policy Active directory for multiple geographic sites. Windows services including DNS, DHCP, and print and file shares. User authentication and log file parsing. Unix/Linux Server Administration. Application recommendation and management. Implementing and running various applications. Examples include Snort (IDS), Ethereal/Wireshark (scanning) and various password tools. Familiar with a variety of Unix/Linux/Solaris flavors. SAN setup and administration: 1. Various storage vendors from HP to Hitachi. Plant Automation including Participating in the design and implementation of automating the enterprise. Interfacing SAP, HMI's, and the printers for our paint lines. Provide technical expertise in the procurement, installation and modification of computer software and equipment to automate material handling, production processing, and packaging equipment. Wireless Infrastructure set up and management. Site surveys with various applications Installing and configuring Access points. Designed, planned and implemented new manufacturing Mobile initiatives. Internet and employee Investigations and other security related task. Design, implement, and manage a variety of Anti-virus solutions, primarily Symantec. Firewall and Web reporting applications including Panorama, Websense, and Bluecoat. Provide training to end users related to security and general support. Other related duties: Conduct technology research and provide recommendations for process improvement. Knowledge in MS Office Suites and/or software applications. Evaluate, select, design, install, configure, administer, and maintain system security for an environment which includes Microsoft Windows, UNIX, and Macintosh systems as well as hardware used in an automated manufacturing/distribution environment; adhere to strong

(industry standard) systems administration techniques and procedures. Part of team to implement SOX auditing and compliance throughout the Enterprise. Researching, implementing new safety initiatives for the enterprise. Introducing "Blank-It" PIV safety control device across the Enterprise.

CNC PROGRAMMER EVERETT CHARLES TECHNOLOGIES June 1995 to December 2002

EXECUTIVE SECURITY INTERNATIONAL | SUPERVISOR November 1990 to March 1995 0311-INFANTRY July 1986 to July 1990 Education Long Beach City College Computer Education Institute

Skills Vmware, Linux, Active Directory, System Admin, System Administrator Additional Information

MCSE - Microsoft Certified Systems engineer. MCDBA - Microsoft Certified Database Administrator. MCSA - Microsoft Certified systems Administrator. MCP - Microsoft Certified Professional. A+ Certified

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