IT Administrator IT Administrator IT Administrator Los Banos, CA Work Experience IT Administrator Ingomar Packing Company - Los Banos, CA May 2014 to May 2019 Product: Rebuild an aging network infrastructure. Improve network reliability and improve application performance to end users. Replace under performing wireless with new robust Ruckus Wireless Contributions: Replace aging server hardware with new virtual servers. Assist in migrating from an on prem exchange to Office 365 Assist in setup of new payroll/accounting system Trouble shoot and fix problem Cat5 wiring. Network Administrator Salter Labs - Arvin, CA December 2013 to May 2014 Product: Manage network servers and workstations at locations all over the US and Mexico. IT Manager Well-Pict Berries - Watsonville, CA 2012 to October 2013 Product: Upgrade and maintain Windows network environment with an IBM AS400 database system at multiple locations. Contributions: Replace aging server hardware with new virtual servers. Assist in migrating from an old accounting system to a newer accounting system. Setup and configure a face recognition time keeping software Trouble shoot and fix problem Cat5 wiring. Sr Network Administrator Chieftain Harvesting -Salinas, CA 2004 to 2012 Sr. Network Administrator Chieftain Harvesting 2004 to 2009 Product: Administrating a Windows network environment with multiple sites connected via VPN tunneling, from Salinas, CA to Mexico. Contributions: Support remote networks in Mexico, Salinas CA, Monterey CA, and Brawley CA. Maintain Windows network environment with 110+ client PC's. Upgrade 15+ Windows Servers to a 2003 Active Directory environment. Replace aging servers with new current server technology. Migrate to systems to a new Ag Industry Software Sr. Engineer/Field Manager IT Solutions - Salinas, CA 2001 to 2004 Product: Network management and outsourced IT consulting. Also support, install and trouble shoot telephone systems from various vendors. Contributions: Develop and implement configuration and installation standards for servers and workstations at different client locations. Setup and configure multiple WAN connections with VPN and IPSEC tunneling. Train new employees on the server and workstation standards and configurations. Install and trouble shoot Cat5 wiring and Cat3 wiring. Install and configure DVR networked camera security systems. Manage three-five field engineer's daily work schedule. Network Specialist American River Health Pro CU - Rancho Cordova, CA 1999 to 2001

Product: Support and maintain a Windows NT/2000 network with 60+ users. Contributions: Designed and Implemented instant issue credit card system. Installed and implemented and network wide Citrix Meta frame solution. Went from a 2 server environment to a 5 server Implemented an IP based printing solution using HP Jetdirect. Field Engineer environment. Datatree Corp 1997 to 1998 Product: Install and maintain a multi T1 wide area network infrastructure. Install Ascend Pipeline T1 routers and configure and maintain routing tables. Setup new clients and configure systems to retrieve data from a central database. Contributions: Trouble shoot system problems and remotely (PC Anywhere)support all database clients. Implemented an updated switched network infrastructure to reduce network traffic. Assisted in design and implementation of a new data center. Customer Engineer/Special Projects Extex Information Systems - Folsom, CA 1996 to 1997 Product: Support Toshiba laptop's hardware and software configurations. Repair and replace laptop components. Software validation testing and documentation. Contributions: Trouble shoot and replace warranty parts on Toshiba laptops. Trouble shoot and replace warranty parts on IBM computer systems. Testing software and OS configurations on multiple laptop systems. Yearly system wide maintenance and updates of enterprise network. Education Associate degree Heald Institute of Technology - Sacramento, CA

Name: Nathan Raymond

Email: curtislisa@example.net

Phone: 001-329-332-7582x5957

1996 Links http://www.linkedin.com/in/eknorr