|  |  |  |
| --- | --- | --- |
| **Nate Tapelt** 911 Sanitorium Rd Kaukauna, WI 54130 920-277-7564 • ntapelt@gmail.com | | |
| Objective | | |
| IT Advanced System Specialist | | |
| Experience | | |
| 09/2011-Current | **Nurses PRN/ PRN Health Services** | Appleton, WI |
| IT Systems Administrator / Manager  * Administrator for Servers (DNS, DHCP, AD, Global Search, Exchange 2010, SharePoint 2013, MiCollab, Voicemail, MBG Teleworker Gateway, MAS 90, PraireFyre Reporting, VM-Ware, VEEAM Backup Storage, Faxing and Mitel Conferencing) * Regulate 100-125 network PC’s (Remotely & Local) * Administrate 3300 Mitel Contact Center / Your Site Explorer System * Oversee Help Desk operations and manage Help Desk employee * Troubleshoot Database websites and all Network related items * Maintain/Setup/Support Equipment (Printers, Fax, IP Phones, Projectors, UPS,) * Setup User Accounts for all Server Systems and website databases (API Staffing, Local website, SharePoint, Postini/McAfee Spam Filter) * Train new staff on all IT related products | | |
|  | | |
| 11/2002-09/2011 | **Pensar/LaBarge/Ducommun Inc.** | Appleton, WI |
| Associate Engineer / Electronic Technician  * Engineering support for Electronic Manufacturing products * Program creation and support for ERSA Selective Soldering operation. * Program creation and support for AOI (Automated Optical Inspection Process) Work center specific engineering improvement development leader. (Auto Assembly, Line Assembly) * Test & Troubleshooting circuit boards circuit boards for various equipment * Train test techs and providing customer engineers with proto-board testing analysis * Train Operators for plant operations which include testing, troubleshooting, & inspection * Use Computer skills for keeping test equipment operational. | | |
|  | | |
| 11/1997-11/2002 | **United States Navy**  USS Stark (FFG) & USS Paul-Hamilton (DDG) | Mayport, FL  Pearl Harbor, HI |
| Gas Turbine Technician (Jet Engine Mechanic)  * Navy Achievement Medal, Shellback Certificate ,E-5 Ranking(Supervisor) * Engine Room Supervisor, Maintained support equipment for 3 jet engine generators * Troubleshoot and fix systems, service pumps, fuel stations, and low/high pressure air systems | | |
|  | | |
| Education | | |

|  |  |  |
| --- | --- | --- |
| **LakeLand College**  **Fox Valley Technical College**  **Great Lakes Naval Academy**  **Appleton North High** | * Bachelors Computer Science Degree * 2 year Associates Degree (Electronics) * Practical Fundamental Electronics certificate complete * Graduate of Naval Academy “Gas Turbine Technician” ‘A’ School. * High School Diploma (Jun 97) | Currently Enrolled Part Time    Graduate Dec 21, 2007  Great Lakes, IL  Appleton, WI |
| **Networking Skills:** |  |  |
|  |  |  |

* I’ve setup remote management on through SSH on a HP2910 48port PEO switch, Aruba HP which I’ve manage and monitor, same goes for Netgear switches and Meraki MX100 Firewall, MS320’s, Cisco ASA’s were done in the past. It’s been awhile but I’ve programmed these items manually through command line in the past.
* I’ve setup Wireless Hotspots throughout the building using Meraki Platform.
* I’ve done some VM-Ware Networking within the Host Servers
* Assigned Static IP’s across devices and managed DNS Servers, DHCP Servers, and setup Domain Controller Group Policies. Setup Netwrix Monitoring Tools through SQL Server and applied the correct permissions and policies to all the software to speak to devices across the network.
* I currently monitor Network Security and use Traffic Shaping rules to limit bandwidth to prevent poor phone quality and keep the Internet speed stable for everyone even in an environment where social media and video streaming is aloud which is always a challenge. This is currently done through Cisco Meraki.
* I’ve built a splitter box for 1 Ethernet cable to spit out 4 different fax numbers directed to a duel network fax card on a Network Printer.
* I understand how Network Adapters work within Servers and PC’s and know how to change them out, keep updated, and know how to install Firmware upgrades.
* I’ve used VLAN’s to Route Traffic and know how to troubleshoot networking issues using Networking Equipment and Networking Monitoring tools. I’ve done some Wireshark Evaluations and understand how network traffic speaks to devices across the network.
* I know how to use Command Line to check IP Tracing, used “netstat” commands to monitor ports and know the standard command lines to troubleshoot network related issues.

I’m mainly looking for a new job, simply because Nurses PRN is my first IT job and I want to get into a specific professional trade of IT and work with a great Team of IT Professionals.

***References are available upon request***