James Tyner

linkedin.com/in/jamestyner2 github.com/rtyner rusty@rtyner.com 863.430.2145

Experience

Net-Man, Inc.

Bartow, FL

Systems Administrator

March 2015 - Present

- Installed, configured, and administered network and server infrastructure for over 70 SMB clients.
- Managed backup and recovery of data, utilizing technologies such as Veeam, AWS S3, LTO, and Windows Server Backup.
- Performed physical to virtual server migrations and Windows domain migrations.
- Responsible for the deployment, updating, and configuration of physical computers, servers, and Hyper-V virtual machines in an Active Directory environment.
- Created and maintained technical documentation.

Geek Squad

Lakeland, FL

Consultation Agent, Operations Agent

July 2014 - April 2015

- Leadership role responsible for day to day administrative tasks.
- Oversaw shipping, receiving, scheduling, and inventory management.
- Responsible for maintaining morale and managing customer facing employees.
- Computer and mobile device troubleshooting and repair.
- Software installation, computer configuration, and troubleshooting.

Projects

Homelab

- VMWare ESXi & Hyper-V Lab rtyner.com/homelab.pdf
 - Secure remote access is provded by OpenVPN.
 - Spacewalk, Chef, and Ansible are handling the automated deployment and configuration of Linux VMs.
 - Graylog server is aggregating logs for all Linux VMs, Windows VMs, and network devices
 - Backups for VMs are done with Veeam
 - Monitoring is done with Grafana pulling data from SNMP, Telegraf, and custom scripts.
 - All documentation for the lab is stored in Confluence wiki.
 - Primary and secondary Windows domain controllers running in failover configuration.
 - MDT and Group Policy are handling the automated deployment and configuration of Windows VMs.

Education

Polk State College

Lakeland, FL

Bachelor of Science in Information Technology

January 2018 – Present

Polk State College

Lakeland, FL

Associate of Science in Network Infrastructure Administration

January 2014 – December 2017

Traviss Technical College

Lakeland, FL

Computer Systems & Information Technology

August 2013 - May 2014

Technical Skills

- Linux server administration
- Hyper-V and VMWare ESXi
- Windows Server Active Directory, Group Policy, WSUS
- Office 365 Exchange
- TCP/IP troubleshooting
- SonicWALL administration VPN, firewall, security services