

Patrick Harbison

pharbison125@gmail.com | 337.377.6607 | github.com/pharbison

- 9+ years of experience as a Linux Systems Administrator
- An additional 4+ years of personal experience with Linux Systems
- 6+ years of experience configuring and managing Cisco Equipment
- 6+ years of experience managing and maintaining Windows Systems

Education

South Beauregard High School, Ragley, LA

High School Diploma *May 2008*

Sowela Technical Community College, Lake Charles, LA

Career Certification *Major in Cisco Networking May 2011*

Sowela Technical Community College, Lake Charles, LA

Associate in Computer and Information Sciences *Major in Cisco Networking Pending completion of general studies*

Lantec Corporate Training, Lafayette, LA Certificate of Completion *MS 20740 C: Installation, Storage, and Compute with Windows Server 2016*

Certifications

- Cisco CCENT(2011 - 2014)

Skills / Tools

- Programming Languages – JavaScript, Python, Powershell, CSS, HTML
- Automation Tools – Ansible, Docker, Git
- Network Platforms – Cisco 9200 and 9400 Series, ASA 5545, Cisco Firepower, and many more
- Linux Distributions – RHEL 7, Ubuntu 18.04 LTS, CentOS 7
- Hypervisors – Hyper-V, VMWare ESXi

Experience

Lake Charles Memorial Hospital, Lake Charles, LA

April 2018 – Present

- Developed many automation scripts to ease IT work load and improve visibility
- Worked as part of a team to migrate data center location
- Administered multiple HIPAA compliant systems
- Introduced new modern technologies to be evaluated for use throughout the department
- Worked with multiple teams of techs to achieve goals set by Administration

Bayou Technologies, Lake Charles, LA

March 2010 – April 2018

- Administered NGINX Web Server hosting over 70 Wordpress sites
- Installation and testing of multiple systems under VMWare ESXi
- Developed custom PHP, Javascript, MySQL applications
- Managed a team of techs of varying skill levels

Sowela Technical Community College, Lake Charles, LA

March 2010 – June 2011

- Installation of Cisco Network Equipment, Fiber Migration, and Configuration
- Test installation and develop work arounds for new software
- Work in teams to accomplish assigned tasks such as cable management and device installation