Xavia A. Denson

1641 Rockwater Blvd, North Little Rock, AR 72114

(404) 823-7684 <u>xavia.denson@gmail.com</u>

Summary of Qualifications

Veteran with 9 years of combined experience, including specializing on the electrical and environmental systems on military aircraft, and as a network administration intern.

Key Skills:

- Server and storage administration using VMware VSphere
- Software and security patches using PDQ Deploy management interface
- Network administration
- Knowledge of server, storage, security, and software
- Over 1 year of experience HTML, CSS, C++, SQL, assembly language, Java
- Experienced with PDQ Deploy software installation and patch management
- Complex problem solving, systems evaluation, and analysis
- Electrical systems and wire maintenance training

Education/Training

University of Arkansas, Little Rock

2008 to present

Bachelor of Science in Computer Science

120 credit hours

• Current GPA 3.0

Community College of the Air Force, Birmingham, AL

2011 to 2017

Associate of Aviation Maintenance Technology

42 credit hours

Employment History

UALR: MidSOUTH

October 2019 to Present

Systems Administration Intern

- Research and develop OS patching for servers and PCs using information from vendors and CERT
- Regularly utilize both the PowerShell and Linux command lines
- Image laptops to with security updates and bit defender
- Manange Users and Workstations on the network
- Create desktop images
- Install and configure eqiptment such as servers, switches, APs, and firewalls
- Build and maintain VM Linux Servers
- Assisted in disaster recovery procedures and the rebuilding of the three server VMWare cluster
 - o built a baseline Ubuntu Linux server. This server was cloned and configured for the new development and production Apache web servers and the MYSQL database server.

VSE

Mechanic 2: Electrical and Environmental Specialist

- Acted as shift lead for my shop of five mechanics
- Obtained 100% pass rate on all quality assurance inspections
- Inspected the work of every mechanic on my shift
- Troubleshot and maintained electrical and environmental systems on multi-million dollar C-130J
- Helped maintain the logbooks for the air craft

Dyncorp Intl.

September 2017 to May 2018

Mechanic 1: Electrical and Environmental Specialist

- Fixed and maintained data bases.
- Troubleshot the computers that control the systems on the aircraft and replaced them
- Maintained aircraft by lubricating moving parts

United States Air Force -Little Rock Air Force Base

April 2011 to April 2017

Aircraft Mechanic: Electrical and Environmental Specialist

- Completed 100% of all assigned maintenance training well ahead of schedule.
- Performed regular maintenance on multi 30.1-million-dollar aircraft that led to the safe and successful certification of hundreds of pilots
- Routinely interpreted schematics, securing a 97% proficiency rate on the multimillion-dollar aircraft
- Regularly performed wire maintenance and checks on power distribution

Volunteer

University of Arkansas, Little Rock Veteran Center 75 hours

• Helped veterans transitioning into life as a student: 2019 – 2020

University of Arkansas, Little Rock Writing Center 93 hours

• Helped students write and edit their papers: 2015

St. Andrew's Christmas Blessing Program 5 hours

• Passed out food to children in need: 2015

Crossroads Café 42 hours

• Worked in a hangout setting for new airmen coming to their first base: 2011 to 2012

Election Poll 32 hours

• Worked the election poll for people to vote on state elections: 2010

Student Voting Registration 36 hours

• Gave students information on voting and helped them register to vote in the 2008 presidential elections