Daniel Wilkerson

Warrenton, MO · danwilkerson2200@gmail.com · 6362196542

EDUCATION

Warrenton High School

High School Diploma

Warrenton, MO

Aug, 2013 - May, 2017

Air Force Basic Training

Lackland, AFB

April, 2018 - June, 2018

RF Transmission Tech School

Keesler, AFB

RF Transmission Apprentice

June, 2018 - December, 2018

Work Experience

Walmart Cart Pusher Warrenton, MO

March, 2015 - December, 2015

• Gather the carts from the parking lot, keep the inside stocked. Assist customers, clean and help other associates when needed.

McDonalds

Warrenton, MO

Cook

August, 2016 - April, 2016

• Prep, clean the kitchen and prepare food for customers.

Python

Missouri Air National Guard

St. Louis, MO

3D153 RF Transmission Systems Journeyman

January, 2018 - Present

- As an RF Transmission Specialist in the Missouri Air National Guard I work to troubleshoot, deploy and sustain Radio Frequency Equipment. This includes items such as HF masts, antennas, LMRs and my personal favorite SATCOM.
- While I was deployed. I worked at the COMM Focal Point. (Help Desk) This lead me to gain experience troubleshooting and solving issues for customers that were time sensitive, mission critical, and even just small requests. I also worked on multi-million dollar projects such as setting up an eLMR tower, programming hundreds of radios for the tower, and assisted in establishing new Giant Voice system for base wide alerts.
- Completed Airman Leadership School

SKILLS

Programming Languages:

Troubleshooting: Capability to troubleshoot issues to narrow down a solution

References

Kevin Conrey

(314) 527-8108

Justin Braden

(417) 459-2171

John Haefele

(314) 518-0568

Awards

264 CBCS Coin

First Sergeant of the 264th CBCS

Solved the issues with our SATCOM leading to over 60 personnel to complete their mission. 2019

Airman of the Month

724th EABS COMM Flight

Excelled above and beyond my expected duties

May 2021

724 EABS Coin

724th EABS Commander

Established HF Communication from Niger to Italy. Establishing a HF shot over 1800 miles and ensuring a backup communication system with AFRICOM July 2021