# **Brian Hamm**

1323 Sierra Dr, Salina, Ks 67401 • (785) 577-7632 • BrianHamm30@gmail.com

#### **COMPUTER SKILLS**

- Undertaking CCNA Professional training from an Institute
- Good knowledge of OSI & TCP/IP model
- Configuration of routing protocols: STATIC, RIPv1, RIPv2, EIGRP, OSPF, & BGP
- Switching: VLAN, VTP, STP, DTP
- Route summarization, Load balancing
- Hands on experience of cisco routers: backup, recovery, & password breaking
- · Implementing LAN and WAN connections using switches and routers
- Knowledge of IPsec VPN
- Setup of Layer 2 and Layer 3 switching
- · Some basic knowledge of BGP and MPLS
- Others: ACL, NAT, PAT, PPP, CHAP, FRAME RELAY, DHCP, and DNS

#### **EXPERIENCE**

### **KSNT News - Master Control Operator**

April 2016 to October 2020

- Setup FTP host to send and receive files. (Commercial Spots, Specials, Movies)
- Used a Harris Video Tek to monitor and adjust audio levels
- Dialed in satellite signals using a Victor Matrix or ENG (ABC, NBC, FOX, and Live Shots)
- Imaged, Installed, and Updated new workstation
- Ran cabling for new server, workstation and IRD setups

## **US Army – 88M Heavy Vehicle Operator**

April 2010 to March 2018

- Supervised transport of all types of cargo and personnel (Fuel, Food, Water, and Ammo etc.)
- Performed route reconnaissance for convoy movement
- Led a Truck/Fireteam of up 5 men and commanded a convoy march of up to 12 vehicles
- Trained new recruits in convoy tactics and vehicle maintenance

## McDonald's - Shift Supervisor

May 2014 to December 2015

- In charge of scheduling, training, and providing reviews along with disciplinary action for 10 to 15 personnel
- Managed a excel spreadsheet to inventory product waste, stock management, and drawer totals
- Trusted to manage money deposits of \$2,000 or more nightly with code to the safe
- Provided customer service and managed complaints with care to increase customer satisfaction

#### **EDUCATION**

# Washburn Institute of Technology – Information Systems Technology Certificates Earned:

August 2018 to May 2020

- **100-105 CCENT:** This covers the knowledge and skills related to network fundamentals, LAN switching technologies, routing technologies, infrastructure services, and infrastructure maintenance.
  - **98-366 MTA:** Candidates should have some hands-on experience with Windows Server, Windows-based networking, network management tools, DNS, TCP/IP, names resolution process, and network protocols and topologies.