Experience

I'm a 22 year old Network Engineer with 7 years of Network Engineering experience, from configuring my own WLAN for my disabled uncle when I 15 to configuring P2P lasers for my company, Stack Interconnect who I have worked for, the past 3 years.

I'm the 1st in UK to complete the BCS Level 4 Digital standards in Network Engineering, gaining a Distinction.

My background covers:

- Network Architecture
- Network Security
- Network Systems & Principles

Designing WLAN, WAN & LAN Network Technologies using Structured Cabling (Cat5e, Cat6a), FSO Laser Links, Wireless Solutions/Cloud Wireless (Fortinet Infrastructure, Mojo Networks, Cisco Meraki, Cisco Blue, Ruckus, Ubiquiti Networks, Zyxel, D-Link, Extreme Networks, HP Aruba and Xirrus), CCTV Systems, OM OS Fiber Optics, Firewalls, Virtualization (HyperV, VMWare), Audio Visual and Remote Network Administration/Troubleshooting, Switches and Routers.

I'm looking to extend my understanding of firewalls and network security, even though I have 3 certifications from Fortinet and follow ISO 27001 security standards in my current workplace.

Key Traits

- Methodical
- Out of the box thinking
- Team work
- Leading (Project Managing, Network Admin)
- Interpersonal Communication (Sales, NLP)
- Focused
- Passionate
- Positive (Optimist)
- Composed
- Adaptive
- Very Quick Learner
- Resilience

Personal Traits

- Professional
- Light hearted
- Fun
- Charming
- Calm
- Polite
- Charismatic
- Patient

Education

2016-2017

3aaa Apprenticeships

BCS Level 4 Network Engineering Trailblazer Apprenticeship

Network Engineering (Network Principles, Network Security, Network Architecture)

I'm the first person ever to complete and get a Distinction for BCS level 4 Network Engineering Trailblazer Qualification.

Completing 3 Level 4 BCS Exams, Project and Designing my Portfolio.

This qualification covers Fiber optics (OM, OS), Copper cabling (CAT5e, CAT6A), Telecommunications (Laser FSO), Network Security (Malware, Bio-metrics), Network Design (Fiber Infrastructure, Topology's, Wireless) Virtualization (Hyper V, Virtual Servers) Network Technologies (Routers, Switches and Cabinet Design).

2014 - 2016

3aaa Apprenticeships

Advanced Level 3 IT Apprenticeship

Information Communication Technology Specialising in Networking & Telecoms

BTEC Level 3 Extended Diploma in ICT Systems and Principles

BTEC Level 3 Diploma in ICT Professional Competence for IT And Telecoms Professionals, units completed:

Security, Specialized Fibre optic Techniques, Software and Upgrade, Hardware and Equipment, Testing, H&S, Project Management, Technical Fault Diagnosis