

TAYUB AYUB

Computer Forensics and Digital
Security Graduate 2017
Mobile Field Engineer



PROFILE

As an organised and highly motivated individual, I relish the challenges of working within a dynamic and fast paced working environment. The knowledge gained from my experience throughout university with a foundation of understanding in Computer Security and Forensics.

Currently I am into my second year working for Computacenter as a Mobile Field Engineer, gaining valuable experience and the opportunity to hone my theoretical skillset out in the real world working closely with many of their FTSE 100 clients.



CONTACT

4 Greenfield Street, Skipton, BD23 1SJ
Address

07949483302
Phone Number

tayubayub@icloud.com
Email



SKILLS

Digital Design
Creativity



Project Management
& Agile Methodology



SQL



Windows/Mac/Linux
experience



Penetration
Testing



Windows Support



Active Directory &
Windows
Deployment Tools



Microsoft Office



Network Configuring
and Server Migration



EMPLOYMENT HISTORY

Computacenter | Mobile Field Engineer

APR 2018 – PRESENT

During my first year at Computacenter I have had the pleasure of working closely with British Council, Network Rail, Lloyds Banking Group and Yorkshire Building Society. A total change from the role that preceded this, I have been thrown into the deep end working with multiple nationwide companies and adhering to their ethos and specific way of doing things. I enjoy the challenge and the opportunity this role has bought me. I work closely with Windows support teams both 1st Line all the way to 3rd Line and aim to deliver a sufficient solution to the client's problem in a timely fashion. My interpersonal skills have developed too which I am pleased considering my long-term goal to move towards IT Consultancy.

Key Skills:

Network Cabling and Patching | Hardware Break/Fix Software Troubleshooting | Windows 7, 10, Server 2008, 2012 R2 | Network Management | Mass Windows Deployments and Upgrade Roll Outs | Infrastructure Upgrades

Contis Group | IT Technical Engineer

SEP 2017 – FEB 2018

In my first role, out of university I was responsible for Contis Group's Skipton office and their employees' systems which included over 100 computers and multiple servers. My day to day role was both a system & network administrator keeping the servers and network running to an optimal level. As well as weekly visits to London to coordinate with other sectors of the company. It was a challenging and rewarding role which outlined my credentials of the technical 'know how' I picked up during university.

Key Skills:

Sole Person Responsible for multiple Windows Servers | Office 365 | Hardware/Software Troubleshooting | Windows 7, 10, Server 2008 R2 | Network Management | Project Management |



EDUCATION

Leeds Beckett University

2014 - 2017

Computer Forensics & Digital Security – 2.1 Achieved BSc (Hons)

Final Year Project & Dissertation – I created a mobile tweak specifically for jailbroken iPhones to give the users a dynamic method of passcode security for unlocking their phones for which I received a 1st.

Technical Skills Learned: Linux Admin Tools and Command Line (Shell), Kali Linux & Pen Testing, Relational Databases, Incident Response, Systems Administration, Virtualisation & VMWare

Worked with ISO 27001 standard and penetration testing, studied topics such as user awareness, incident management, information risk management, managing user privileges, secure configuration, malware protection and network security.

During a team project, and my final year project, I have worked with the Agile and Waterfall methodologies, I am aware of the benefits and drawbacks of each and hold a solid understanding of terms such as user stories & estimates as well as how they can help the creation process of a new piece of software.

Craven College

2011 - 2014

BTEC IT Level 2 Diploma
Distinction (DDD) grade
BTEC IT Level 3 Extended Diploma
Distinction (DDM) grade

Aireville Secondary School

2005 – 2010

GCSEs - 7 GCSEs A-C including Mathematics, IT, Science and English



HOBBIES INCLUDE:

