Haruna Umar Adoga

5 Carolside Drive, Glasgow, UK. Networks | Systems | Cloud Engineer Haruna.Umar.Adoga@gmail.com | <u>LinkedIn</u> | Github:@harunaadoga

Experience

Freelance Networks/Systems Engineer

November 2016 – Present

Freelance

• Routing and Switching

- Cloud infrastructure management
- LAN/WAN design and management
- Systems/Networks design and administration
- Unix systems administration

Graduate Teaching Assistant (part-time)

Feb 2021 – Present

Glasgow, UK

Glasgow, UK

University of Glasgow

- Web application development with Python-Django framework
- Providing technical support to students in troubleshooting Windows, Mac/Unix, and Linux systems
- Systems and Networks tutorial for Masters level students
- Practical and theoretical teaching of Information Technology course for MSc
- Technical writing, documentations and white papers writing

Lecturer - System Administrator

May 2012 – December 2019

Federal University Lafia

Lafia, Nigeria

- Linux/UNIX system administration and teaching
- Troubleshooting Windows clients' network connectivity issues
- Configuring and troubleshooting routers and switches for LAN/WAN connectivity
- Network cabling for Cisco systems connectivity

Technical Customer Support Representative

March 2011 - May 2012

Abuja, Nigeria

- Processing technical service requests from subscribers
 - Serving as a tier 1 skilled service desk personnel in incident management
 - Carrying out hierarchical escalation to tier 2 support engineers for resolution as part of incident management when needed
 - Proffering solutions to subscribers that are having a disruption with service delivery, based on SLA
 - Placing outbound calls to subscribers as part of efforts to follow up on incident status

Technical Skills

Airtel Telecoms

Scripting: Python & Bash

Cloud and Automation: AWS, Ansible, Terraform

Networking: LAN, WAN, VPC, Subnetting, Switching, VLANS

Frameworks: Django, Docker

Operaing Systems: RedHat Linux 8, Ubuntu Server, CentOS 7 & 8, macOS, Windows

Developer Tools: Git, Python, Django, HTML, CSS, MySQL **Applications**: Latex, Wireshark, VMWare, VirtualBox, Visio

Libraries: NetworkX, Requests, Numpy, Matplotlib

University Education

University of Glasgow

PhD. Computing Science

- Network Function Virtualization (NFV)
- Software-defined Networking (SDN)

Glasgow, Scotland, UK Jan 2020 to June 2023

University of Hertfordshire

Msc. Computing Science

- Software Development
- Systems modeling & design

Hertfordshire, England, UK

July 2014 to Jan 2016

University of Maiduguri

 $Beng.\ E\ \&\ E\ Engineering$

- Data communications and networks
- Electronics circuit design

Maiduguri, Nigeria April 2004 to Dec 2009

Projects

Testbed design and evaluation of NFV frameworks | SDN, NFV, UNIX, OpenFlow, Docker

June 2021

- Performance evaluation of virtual network functions
- Real testbed design on commodity servers (UNIX)
- KVM server virtualization

Home Automation API - Java | JAVA, OOP

October 2014

• Smarthome API using OOP design concepts

Network and Server Penetration Testing | Unix, Windows, Server Security

November 2016

• Pentest lifecyle on Linux and Windows Servers

Selected Publications

Performance Benefits of Heterogeneous VNF Execution Frameworks

July 2022

 $\it IEEE\ NetSoft\ 2022\ Conference\ -\ \underline{\it View\ publication}$

 $Milan,\ Italy$

NFV & SFC Frameworks: a Comprehensive Review of Challenges MDPI Future Internet Journal – View publication

Feb 2022

Basel, Switzerland