Personal Information

Full name: Khaled W. Elturki.

• Birth: 29 Apr. 1983.

• Residency: Benghazi, Libya.

Experience

Supervisor Engineer - 2008 to 2009

• In the project of "NGBN" | Alcatel – Lucent French- Fiber optic cable | From Elmarg city To Emsaed city.

Project Manager - 2009 to 2010

• In Tripoli site for Engineers Consortium Company for Engineering & Construction | Tripoli, Libya.

Senior Engineer - 2010 - 2021

• In the Libyan Cement Company | Benghazi, Libya.

Lecturer - 2021 - to present

 At the Alwsaya Institute for Computer Science and Management| Benghazi.

Lecturer - 2021- to present

Network Dep., the High Institute for Engineering Professions-Almajurie
 Benghazi.

Lecturer - 2022

Dep. of Computer Science - University of Benghazi | Suluq.

Information Security Engineer – 2023

At Islamic finance Bank.

Lecturer and Head of Networks Department - 2023 - to present

• IT Collage, Assalam International University | Benghazi.

Education

- Master's degree in Information Technology from the Libyan Academy, 2021 (A.G.P.A: 3.70/4).
- B.Sc. (Electrical & Electronic Engineering Collage), Telecommunication
 | University of Benghazi, 2007 (my grade 77%).

Courses

- CCNA Routing and Switching, CCNA Security.
- International Computer Driving License (ICDL).
- Huawei HCIA-Datacom.

Scientific Papers

 The title of the paper was: "The Digital Infrastructure Standard for Assessing the Quality of Higher Education Institutions"- it was accepted into The Second International Conference 2023 on Quality education and digital transformation "Reality and future bets".

Educational Subjects

• I study the following subjects:

Computer Networks 1 & 2, Network Security 1 & 2, Distributed Network Systems, Network Management, Information Security, Cybersecurity, Research Methods and Modeling, Python Language, and Information Systems Basics.



Contact

(+218) 91-3297015(whatsApp) (+218) 92-5457350 (Email) <u>kwelturki@gmail.com</u>

Highlights

- Proficiency in working on security appliances provided by Cisco.
- The ability to make configurations at the aggregation and access level devices for Cisco and Huawei.

Recommendations

- I have two letters of recommendation from the doctors who taught me in the Electrical and Electronics Engineering Department -Faculty of Engineering -University of Benghazi.
- As well, I have a letter of advice from my master's thesis supervisor in the Department of Information Technology - Libyan Academy/Benghazi