



Curriculum Vitae



Haytham F. D. Abduljalil



24/03/1989 - Libyan



+218914050901 / +218927428964



h.mondo89@gmail.com



Haytham.abduljalil@imst.edu.ly



[linkedin.com/in/haitham-faraj](https://www.linkedin.com/in/haitham-faraj)

Personal profile

A Lecturer at the Higher Institute of Medical Sciences and Technology, Bani-Waleed. An academic researcher interested in the field of teaching and scientific research to contribute to development and progress, and a participant in many international conference, confident and IT support engineer with extensive practical experience of working with computers and resolving any support issues that are raised to the service desk. Possessing a proven ability to administer and control the operation, configuration and maintenance of computer-based information systems.



Education and Certifications

Primary and secondary schools studied in Arabic and English language with general grade A

◆ 2009-2013

BS.c Computer Science at University of Baniwalid, with general grade A.

◆ 2016-2017

Cisco, Training Center at the College of Electronic Technology, Bani Walid. Cisco Certified Network Associate (CCNA Routing and Switching).

◆ 2014 – 2017

MS.c of Computer Engineering at College of Electronic Technology Bani Walid with general grade A.

➤ My Dissertation

My research project was performed at computer engineering lab and other facilities to carried out a penetration test to evaluate the extent of local area network security by utilizing the updated different hacking tool.



Publication:

- ✓ Haytham F. Dhaw, Abdelsalam A. Almarimi, Alhadi A. Alajeili. 'Investigation of Threats for Common Network Attacks'. In the Proceedings of the Libyan Arab International Conference on Technical Sciences (ICST2019), ICTS24632019 Tripoli, Libya, Mar 4-6, 2019.
- ✓ Haytham F. Dhaw and other, 'Implementation of Phishing Attack on Credential Harvester "PayPal"', In the Proceedings of the Libyan Arab Third International Conference on Technical Sciences (ICST2020), ICTS32830112020, Tripoli – Libya, 28 – 30 November 2020.
- ✓ Haytham F. Dhaw and other, 'Recognition System for Libyan Entity Names', Libyan Center for Engineering Research and information Technology, Tripoli, Libya, 2021.
- ✓ Haytham F. Dhaw, and other 'Phishing Attack on Credential Harvester (Google), Second International Conference on Sciences and Engineering (ICSE2023) Baniwaleed University, Baniwaleed – Libya. 07 Sep 2023.
- ✓ Khaed E. and Haytham F. Dhaw, "Design and Implementation Dynamic Multipoint Virtual Private Networks", The First Scientific Conference for Science and Technology, SCST2023, Tripoly – Libya.
- ✓ Abdulhamid M. Eldaeiki, Haytham F. Dhaw and Other, "Customer Sentiment Analysis Based on Web Scraping and NLP Techniques", The First Scientific Conference for Science and Technology, SCST2023, Tripoly – Libya.
- ✓ Mustafa A. Abo Mhara, Haytham F. Dhaw, and other, "Exploitation of Cross-Site Scripting Vulnerability on Web Applications", Arraid Journal of Science and Technology, Higher Institute of Science and Technology – Ashmokh, Tripoly – Libya, 2024.
- ✓ Abdulhamid M. Eldaeiki, Haytham F. Dhaw and Other, "Analyzing Amazon Customer Sentiments using Recurrent Neural Network Architecture", The 3rd Scientific International Conference in Engineering & Science, (ICSE2023) Baniwaleed University, Baniwaleed – Libya, Sep 2024.

➤ Work Experience and Skills:

- Lecturer (2022 – present)
 - Higher Institute of Medical Sciences and Technology Bani-Waleed (Computer Fundamentals – Application of Computer), (**Mar 2022 - present**).
- Data Entry for Bani Walid Pilgrims **1445 - 2024**.
- Assistant Coordinator for Pilgrims of the Central Region (B) and Data Entry, **1444 - 2023**.
- Supervisor of Bani Walid Pilgrims **1443 - 2022**.
- Lecturer (collaborator) at the College of Technical Sciences Bani Walid (Information Security, OS, Data Structure and, OOP), (**2017-2021**).
- Lecturer (collaborator) at the College of Electronic Technology Bani Walid, Data Structure and, Parallel Processing), (**2019-2020**).

- Employee at the Civil Registry, Bani Walid (**May 2016 - June 2021**).
- Scheduling and arranging data and dealing with databases for Bani Walid pilgrims from **2016 to present**.
- Volunteer work and assistance, Zakat Fund **2020**, Bani Walid.
- Depth knowledge of Networking Models, Network Security Protocols, and Networking Tools.
- Good knowledge in different programming languages.
- Quick learner and able to pick up on new concepts and tasks which will aid in learning any new tasks presented to me.
- Ability to take a logical and analytical approach to solving problems and resolving issues.
- Ability to work under high levels of pressure, and different work environments, multi task while under pressure.
- Good eye for detail, well organized and skilled in setting team goals and helping people to reach these goals.
- Setup of computer workstations, troubleshooting computers, printers and Repairing computer. Assisting physicians with computer-related problems, System modifications, upgrades, program installations.
- Tabulation of data and statistical operations for leishmaniasis disease (2014).

➤ **Hobbies and Interests**

1. Reading scientific journals and related publications.
2. Playing volley ball.
3. Interested in new communities and different cultures.

➤ **Languages:**

1. Arabic (native)
2. English

➤ **Personal References:**

1. Prof. Dr. Abdelsalam Almarimi
Dept. of IT & Computer Engineering
College of Electronic Technology
P.O. Box 38645 Baniwalid, Libya.
e-mail: belgasem_2000@yahoo.com
Tel: +218927409426
2. Prof. Dr. Ali Hussain Maamar
Dept. of IT & Computer Engineering
College of Electronic Technology
Tel: 00218913225242
e-mail: Ali_h_maamar@yahoo.co.uk
3. Prof. Dr. Sheila A. Aguba
Lecturer in computer science
e-mail: shiela.aguba@ub.edu.ph
Tel: + 639278359025
4. Dr. Alhadi A. A.
Lecturer in computer science
BaniWalid university

e-mail: a.taher@masarat.ly

Tel: 00218924888466

5. Dr. Hamza K. I.

Dean of High institute of Medical Technology Bani-Waleed.

e-mail: hamzakhelifa2009@gmail.com

Tel: +00218913246076