



Faculty Member Academic Biography

Personal data

Name	Mohammed Yaseen Abdullah Abdulrahman		
Current academic rank	Assist Lecturer		
Workplace	Ninevah University	Academic department	Information Technology
General specialization	Computer Science	Specialization	Data Security
E-mail	mohammed.y.abdullah@uoninevah.edu.iq		

Academic qualifications

Degree	University Name	Country Studied at	Major	Graduation Date
Master of Computer Science	Karabuk University	Türkiye	Data Security	2021/29/1
Bachelor of Computer Science and Mathematics	University of Mosul	Iraq	Information Security	2018/1/7

Academic rank:

Academic rank	Date of Obtaining the rank	Academic rank granting Institution
Assistant Lecturer	31/10/2021	Al-Kitab University
Assistant Lecturer	16/5/2024	University of Ninevah

Practical experiences:

Time period		Employer	Job Title
from	to		
2021/10/30	2022/7/2	Al-Kitab University	Lecturer
2022/9/1	2023/3/1	Al-noor University	Lecturer
2024/5/16	Present	Ninevah University	Lecturer

Scientific production (published/accepted for publication):



Research Title	Place of publication	Country of publication	Number	Vol	date of publication
Performan ce analyses of aes and 3des algorithms for encryption of satellite images	Karabuk/ Turkiye	Turkiye		4	2021/2/13
Analyze Symmetric and Asymmetri c Encryption Technique s by Securing Facial Recognitio n System	University of Stuttgart, Stuttgart, Germany	Indonesia		147	2022/3/30
Capacity, Spectral and Energy Efficiency of OMA and NOMA Systems					2024/4/24
Optimize One Max Problem by PSO and CSA		Singapore		693	2023/2/20

A Method of Removing Rain or Snow from A Color Image using MATLAB					2024/4/24
The Risk of Data Loss in Computerized Medical Record Systems					2024/4/24

Conferences, scientific seminars and workshops in which I participated:

Research Title	Name of conference/seminar/workshop	Venue of the conference/seminar/workshop	Date
Scientific Research Methodology and Citation by Endnote	An organizational workshop from the Continuing Education Division	Anesthesia Techniques Department	6/10/2022

Published books

Book Title	Publishing Institution	Year of Publication	Number of pages

Awards obtained:

Name of the award	The award granting institution	Date

Patent:

Patent title	Registration Institution	Date

Courses(s) I have taught:

Course name (subject)	Academic year	University/ Institution
Information Theory and Coding	2022	University of Alkitab
Real-Time Systems Design	2022	University of Alkitab
Computer Applications	2022	University of Alkitab
Introduction to Computer	2023	University of Alnoor
Computer Applications	2023	University of Alnoor
Real-Time Systems Design	2024	University of Nineveh
Software Development	2024	University of Nineveh
C++ Programming	2024	University of Nineveh

Supervising master's or doctoral theses:

Title	Degree	Date

Experience in the field of local community service:

Post name	Post type	Date

Note: This CV has been updated until 29 / 10 / 2024

