



Date

2018/1/7



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			

2014 **Academic qualifications**

University of Mosul

1435

Information Security

University Name Country Graduation **Degree** Studied at Major **Master of Karabuk University Data Security** 2021/29/1 Computer Türkiye Science

Iraq

Academic rank:

Bachelor of

Computer

Science and **Mathematics**

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

Practical experiences:

Time	Time period		Ich Title
from	to	Employer	Job Title
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



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			2024/4/24
A Color			
Image			
using			
MATLAB			
The Risk			
of Data			
Loss in			
Computeri			2024/4/24
zed			2024/4/24
Medical			
Record			
Systems			

Conferences, scientific seminars and workshops in which I participated:

Research	Title	Name of conference/seminar/workshop	Venue of the conference/seminar/workshop	Date
Scienti Resear Methodolo Citation Endno	ch gy and by	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:

C 0 41 5 45 (5) 1 114 (0 444 5 114			
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

