





# **Faculty Member Academic Biography**

### Personal data

			1 Ciboliai data	
Name		4	Ahmed Qasim Ahmed	
Current academic		Lecturer		
rank				
	Ninevah University/		Computer Networks	
Workplace	College of Information	Academic department	and Internet	
	Technology			
Canaval anasialization	Electrical and Computer	Specialization	Computer	
General specialization	Engineering	Specialization	Engineering	
E-mail		ahmed.ahm	ed@uoninevah.edu.iq	

## Academic qualifications

Degree	<b>University Name</b>	Country		Graduation
		Studied at	Major	Date
Doctorate	University of	United State	Electrical and Computer	15/5/2020
	Missouri	of America	Engineering	
Master	University of Mosul	Iraq	Computer Engineering	2/12/2008
Bachelor	University of Mosul	Iraq	Computer Engineering	16/7/2006
	411	14	Acad	lemic rank:

Academic rank	Date of Obtaining the	Academic rank
	rank	granting Institution
Lecturer	1/9/2021	Al-Hadba University
		College

### administrative positions:

Division manager of Studies, Planning and Follow-up / College of Information Technology

**Practical experiences:** 

Time ]	period	Ela-var	Iob Title
from	to	Employer	Job Title
2010	2014	Knowledge University	Assistant Lecturer
2020	2023	Ninevah University	Lecturer
2021	2023	Al-Hadba University College	Lecturer
2023	Present	Ninevah University	Lecturer

Scientific production (published/aecepted for publication):

Research Title	Place of publication	Country of publication	Number	Vol	date of publication
A Hybrid ROI Extraction Approach for Mask and Unmask Facial Recognition System using Light- CNN	International Journal of Computing and Digital Systems	Bahrain		16	2024
Ensemble diversified learning for image classification with noisy labels	Multimedia Tools and Applications	Netherlands		80	2021
Animal species classification using deep neural networks with noise labels	Ecological Informatics	Netherlands		57	2020
Semantic Region of Interest and Species Classification in the Deep Neural Network Feature Domain	Ecological Informatics	Netherlands		52	2019
Using Multi wavelet Network for Identification	Journal of Engineering and Sustainable Development	Iraq		16	2012

Conferences, scientific seminars and workshops in which I participated:

Name of conference/seminar/worksho p	Venue of the conference/seminar/work shop	Date
Introduction to Convolutional Neural Networks	Electronic Computer Center / Presidency of Nineveh University	4/10/2023
Getting started with Convolutional Neural Network: foundations and applications	University of Mosul / College of Engineering / Department of Mechatronics Engineering	23/11/2023
Mechanism for Using the Student System in the Bologna Process	Ninevah University/ College of Information Technology/ Computer Networks and Internet Department	13/12/2023
Time Management	Ninevah University/ College of Information Technology	22/4/2024
The Use of Latex Program in writing Scientific Papers	Ninevah University/ College of Information Technology	5/2/2024
Automatic management of images, tables, and equations in Word, and referencing in scientific research using EndNote.	Ninevah University/ College of Information Technology	7/10/2024
Artificial intelligence programs for student learning and training	Ninevah University/ College of Information Technology	11/11/2024

## **Published books**

Book Title	Publishin g Institution	Year of Publication	Number of pages
ININEVA	H UNIVI	ERSITY	

Awards obtained:

Name of the award	The award granting institution	Date

### **Patent:**

Patent title	Registratio n Institution	Date

**Courses(s)** I have taught:

Courses(s) I have taugh			
Course name (subject)	Academic year	University/ Institution	
1. Introduction to Computer Science.			
2. Circuits and Electronics			
(Theory & Lab.)	2010-2014	Knowledge University	
3. Numerical Methods.			
4. Engineering Application by Computer.			
1.Integrated Circuits.	2020-2023	NT' 1 TT ' '4	
2. Digital Techniques.	2020-2023	Ninevah University	
1. Computer Applications2	2021-2023	Al-Hadba University	
2. Digital Techniques.	2021 2025	College	
1. Computer Organization.	2022-2023	Ninevah University	
2. Object Oriented Programming.	2022-2023	Ninevan University	
Programming Principles 1 & 2 .1	2023-2024	Ninevah University	
Programming Principles 1 & 2 .1	2024-2025	Ninevah University	

Supervising master's of doctoral theses:

Title	Degree	Date

**Experience in the field of local community service:** 

Post name	Post type	Date
Basics of deep learning	Training Course	11/2/2024 - 15/2/2024

Note: This CV has been updated until 1/12/2024