

Name:

AMEEN ABDULZAHRA NOOR
AL-SHAMARTY

PHONE:

964-7732380038 01161201495

Address:

IRAQ, BAGHDAD, ALROSAFA

AGE :

25 | 10 | 1965

**Vationality:** 

**IRAQ** 

**EMAIL:** 

Ameenabed65@student.usm.my ameenabed65@gmail.com a.ameen63@uomustansiriyah.edu.iq

Social status:

Married



#### **Academic certificates:**

Award the degree of Master of Science in Software Engineering Science on the 11 of December 2012.

Im holds a bachelor's degree from Al-Mustansiriya University / College of Education / Department of Computer Science in 2004 and was ninth rank out of a total of 164 students.

Im holds a middle school certificate, the scientific branch, from Salah El-Din Preparatory School for Boys in 1984.

# Scientific expertise:

The validity of the teaching was passed after obtaining the master's degree in 2013

Obtaining the scientific title of assistant teacher in 2013

Obtaining the scientific title of teacher in 2016

Obtaining the scientific title of assistant professor in the date of 2020

## **Practical experience:**

After obtaining a bachelor's degree, ranked ninth out of 164 students, I worked at Imam Al-Sadiq University (peace be upon him) in 2005 in the university's laboratories in the College of Information Technology. In 2006, I got an appointment at Al-Mustansiriyah University/College of Education/Department of Computer Science, so I worked as an assistant programmer, so I trained students in the college laboratories on programming languages such as Prolog and C++.

In 2009, I was accepted to study for a master's degree at the Iraqi Commission for Computers and Informatics / Institute of Graduate Studies, with a specialization in software engineering sciences.

In 2012, I returned to the university as an instructor in the Department of Computer Science and taught many subjects such as:

Artificial intelligence:

Operating systems:

Logical design material:

Processors 8086:

C++ language:



## **Published Research:**

- 1- Enhanced Images Underwater with Clay Particles
- 2- Object Boundaries Detection Based Center Of Gravity
- 3- VIKOR Algorithm Based on Cuckoo Search for Multi-document Text Summarization
- 4- VIDEO ENHANCEMENT UTILIZING OLD AND LOW CONTRAST
- 5- Text Classification Based on Fuzzy Radial Basis Function
- 6- proposal of new block cipher algorithm depend on public key algorithms
- 7- thermal image denoising using multi-algorithms
- 8- new Approach for Art image denoising using fuzzy logic theory
- 9- Human behavioral analysis based in facial emotion and gesture (survey)
- 10-Measuring the Effectiveness of AI Tools in Clinical Research and Writing: A Case Study in Healthcare
- 11-A Systematic Review and Meta-Analysis of Artificial Intelligence Tools in Medicine and Healthcare: Applications, Considerations, Limitations, Motivation and Challenges
- 12-ChatGPT in Waste Management: Is it a Profitable
- 13-Facial Emotion Recognition Using HOG and Convolution Neural Network
- 14-Underwater image processing based on CNN application: a review
- 15- An Analytical Review of CHATGPT Influence Healthcare, Media and Education Advancements

## Video lectures:

- 1. codes
- 2. video
- 3. alphanumeric codes



J mus

6-image

7-registers 2

8-programming languages

9-SOP 1

10-SOP 2

11-POS

12- Boolean algebra

### **Conferences:**

We have participated in conferences as preparatory committees in three conferences
As a participant, there are many conferences with physical attendance and electronic attendance.

## Programming languages:

- 1- C++
- 2- Prolog language
- 3- python language

### continuous education:

I have dozens of participations in continuing education as a lecturer and as an attendee.

