

CURRICULUM VITAE

PERSONAL INFORMATION (المعلومات الشخصية)

Name:-Wurood Abdu Kareem jbara

Nationality:- Iraqi

Date of Birth:- 1891

Marital Status:- Single

Gander:- Female

EDUCATION (الشهادات الدراسية)

- **Master's of Science in Computer Science**

Al-Mustansiriyah University, College of Science, IRAQ.

Graduation Date:- 14/5/2014

Title of Thesis:-

"Medical Image Quality Assessment Based on Numerical Observer Model"

Research Area:-

Digital Image Processing, Medical Application, Artificial Neural Network

Accurate Specialty:- Digital Image Processing

I was awarded a (MSc. Degree) in (Computer Science)

- **B.Sc. in Computer Science**

Al-Mustansiriyah University, College of Science, IRAQ.

Graduation Date:- 30/6/2011

Title of Project:-

Securing Website by Secure Sockets Layer in Wireless Network

EXPERIENCE (الخبرات التدريسية)

- Web Design and Programming
- Computer Architecture
- Digital Images Processing
- Computer Graphic
- Programming Languages (Visual Basic, C++, C#, Matlab).
- Computer Network
- Logic Design
- Digital signal processing
- Information Technology

LANGUAGES (اللغات التي اجيدها)

- Arabic-native language.
- English (TOEFL Certified)

PUBLICATIONS (البحوث المنشورة)

- **Wurood A. Jbara and Asst. Pro. Jameelah H. Suad**, " SUBJECTIVE QUALITY ASSESSMENT OF NEW MEDICAL IMAGE DATABASE," International Journal of Computer .Engineering and Technology (IJCET)Volume 4,Issue 5, pp.155-164 , 2013. Journal Impact Factor(2013): 6.1302.
- **Wurood A. Jbara and Rafah A. Jaafar** "MRI Medical Images Enhancement based on Histogram Equalization and Adaptive Histogram Equalization" International Journal of computer Trends and Technology 50 (2), 91
- **AJ Jani, Wurood A Jbara** "Securing Website by Secure Sockets Layer in Wireless Network" International Journal of Information and Electronics Engineering
- **RA Jaafar, Wurood A Jbara, SA Abdulrahman** "A Review on Concept of Object Detection Techniques" International Journal of Computer Trends and Technology (IJCTT) – Volume 67 Issue 8 - August 2019
- **Wurood A. Jbara** "Ear biometric verification approach based on morphological and geometric invariants " Indonesian Journal of Electrical Engineering and Computer Science 2020