|  |  |
| --- | --- |
| Scan10001.JPG | **CURRICULUM VITAL(C.V)** |
| **General Informations** |  |
| **Name: Iman Abduljabbar Saad****Birth Date: 30th April 1971****Nationality: Iraqi****General field: Computer Science****Specialist in: Image Processing and Pattern Recognition****Address: Al-Mustansiriya University - Computer Centre – Systems & Software Division** |
|  | **Academic Qualification** |  |
| * **2015-2016 [Ph.D. in Department of Computer Science/ Technology University ].**
* **2005-2006 [M.Sc. in Computer Science from Al-Mustansiriya University/Collage of Science ].**
* **1992-1993 [B.Sc. in Computer Science from Al-Mustansiriya University/Collage of Education].**
 |
| **Teaching Experiences** |  |
| * **Lecturer at Al-Mustansiriya University - Computer Center – Systems & Software Division in 2010.**
* **Teaching Assistant, at Computer science Department, Collage of Science, Al-Mustansiriya University 2007-2012.**
* **Teaching Assistant, at Computer science Department, Collage of EducationAl-Mustansiriya University 2017.**
* **Programmer in Al-Mustansiriya University - Computer Centre – Systems & Software Division (1993-2017).**
* **Training Certificate from Certiport in IC3.**
 |
| **Languages** |  |
| * **Arabic**
* **English**
 |
| **ProgrammingLanguage** |  |
| * **Deep Knowledge in the following programming language and databases,C++, SQL Server, ORACLE database, Office.**
* **For the other programming languages, for example,**

**JAVA, MATLAB, ACCESS, Networking.** |
|  | **Publication** |  |
| * **Information Hiding Technique on Wave Files, Journal of College of Education, No. 3, 2009.**
* **Speeding Up Fractal Image Compression by Reducing Image Size, Diyala Journal for Pure Sciences, Vol. 6, No. 4, 2010.**
* **Fractal Image Coding Based on the Features Extraction, Al-Mustansiriya J. Sci, Vol. 22, No. 3, 2011.**
* **Robust and Fast Iris Localization Using Contrast Stretching and Leading Edge Detection, International Journal of Emerging Trends & Technology in Computer Science (IJETTCS), Vol. 1, Issue 2, 2012.**
* **Accrate And Fast Pupil Localization Using Contrast Stretching, Seed Filling And Circular Geometrical Constraints, Journal of Computer Science 10 (2): 305-315, 2014.**
* **Iris Recognition Based On the Low Order Norms of Gradient Components, World Academy of Science, Engineering and Technology, International Journal of Computer, Information, Systems and Control Engineering Vol. 8 No. 8, 2014.**
* **Iris Localization and Recognition Using Second Gradient Norm Features, International conference on Computer Science and Information Systems (ICSIS’2014) Oct 17-18, 2014 Dubai (UAE).**
 |