



CURRICULUM VITAE

Full name Mustafa Moh'd Hussien Al Rifaae

Department/Faculty, Computer Science Faculty of Science and Technology

De Montfort University, leicester UK

Phone: Number/s 0795567519

Fax: Number/s

E-mail: m.rifaae@zuj.edu.jo

Homepage:

**Photo
40mm X 30mm**

1. Personal Data

Date of Birth: 10/12/1978

Nationality: Jordanian

2. Education

- Ph.D. in Computer Science / Multimedia 2015 'De Montfort ' University Leicester 'UK
- M.Sc. Computer Science 2001, University of Sindh, Pakistan
- B.Sc. Computer Technology 2000, University of Sindh, Pakistan

3. Ph.D. Dissertation

Unconstrained iris recognition, De Montfort University, UK

4. Employment

- 2002 -2010 Lecturer Faculty of Science and Technology / CIS
- 2012 -2015 Lecturer Faculty of Science and Technology / SE
- 2015 -2018 Assistant Professor Faculty of Science and Technology / Multimedia



QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

- 2018 up to date Assistant Professor Faculty of Science and Technology / Computer Science

Academic Positions

- Lecturer: 2002 Al Zaytoonah University / Faculty of Science and Technology / CIS
- Assistant Professor: 2015 Al Zaytoonah University / Faculty of Science and Technology / CS

Administrative Positions

5. Research Interests

- Pattern recognition
- Image processing
- Software testing

6. Membership in Scientific Societies and Associations

7. Honors and Awards

8. Fellowships and Scholarships

9. Teaching Experience

- *Graduate Courses*

List names of course

- *Undergraduate Courses*

1. VB.Net
2. C#
3. Java
4. IT



QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

5. IS
6. Computer Graphics
7. Digital Audio
8. Multimedia
9. ASP.Net
10. Digital Video
11. Image Processing
12. 2D Animation
13. 3D Modeling
14. HTML
15. Computer Skills

10. Supervision of Graduate Research

2016 Information Extraction in Wireless Sensor Network :Tariq Alsboui

A new segmentation technique to extract robust features from human : Hiba Wasmi

2020 palm and finger veins pattern

11. Grants

- **A novel approach for measuring Java programming standards for educational purposes, JD 17,000 (Al Zaytoonah Univ)**
- **Hand veins recognition using multidirectional transform, 9800 JD, (Al Zaytoonah Univ)**
- **A new approach to recognize human face under unconstrained conditions using features fusion, 5,800 JD (Al Zaytoonah Univ)**



12. Patents

Cite a patent as follows: Author's last name, author's first name. "Name of Patent."
Patent number. Date the patent was issued (date month, year).

13. Membership of Committees

- **National and International**
 - *Provide a list*
- **University**
 - *Examination Committee*
 - *Social activities Committee*
 - *Syllabus Committee*

14. Professional and Scientific Meetings

ICIT

15. Participation in or organization of curricular and/or extra-curricular activities

Provide bulleted or numbered list with name, place, date of event and other relevant details

16. Publications

Unconstrained Iris Recognition

A Riffae, M Moh'd Husien

De Montfort University

2014 2

Java Standards: A Comparative Study

MMA Abdallah, **MM Al-Riffae**

International Journal of Computer Science and Software Engineering 6 (6),
146

2017 1

Mobile Agent Itinerary Planning Approaches in Wireless Sensor Networks-State of the Art and Current Challenges

T Alsoubi, **M Alriffae**, R Etaywi, MA Jawad

International Conference on Industrial Networks and Intelligent Systems,
143-153

2016 1

Towards a new framework of program quality measurement based on programming language standards

MMA Abdallah, **MM Alriffae**



QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

International Journal of Engineering & Technology 7 (2.3), 1-3
2018

JavaBST: Java backward slicing tool

M Abdallah, B Alokush, **M Alrefaee**, M Salah, R Bader, K Awad
Information Technology (ICIT), 2017 8th International Conference on, 614-
618
2017

A Short Survey For Iris Images Databases

BO **Mustafa Rifaee**, Mohammad Adbullah
IJMA, 0975 - 5934

2017

A Comparison of Web Data Extraction Techniques

M Salah, B Al Okush, **M Al Rifaee**
2019

IEEE Jordan International Joint Conference on Electrical Engineering