## دائرة الموارد البشرية

## **Human Resources Department**

Date: 14 April 2025

# **CURRICULUM VITAE**



#### PERSONAL INFORMATION

Faculty Member Name: Majdi abdel rahim salameh

Academic Rank: assistant professor

College: IT

Department: computer science

Nationality: Jordanian Address: Amman Phone No: 0792030516

E-mail:

#### ACADEMIC QUALIFICATIONS

Degrees with fields, institution, and date

- B.S. in computer science, Zarga university, 2001.
- M.Sc. in computer science, NYiT, 2003.

Project / theses title: text recognition using perceptron neural network

• Ph.D. in system science and AI, UKM, 2010.

Dissertation title: Quran text and diacritics recognition for Tajweed rules using fuzzy logic and neural networks

### ACADEMIC EXPERIENCE

- Duratinn2013-2024
- University: Jeddah university
- Academic Rank: assistant professor
- Date the rank was granted: 2010
- The body granting the rank: applied science university
- College: IT
- Country: Jordan
- Duration:2011-2013
- University: Zarka university
- Academic Rank: assistant professor
- Date the rank was granted:2010
- The body granting the rank: applied science university
- College: IT





# دائرة الموارد البشرية

### **Human Resources Department**

- Country: Jordan
- Duration:2010-1011
- University: applied science university
- Academic Rank: assistant professor
- Date the rank was granted:2010
- The body granting the rank: applied science university
- College: IT
- Country: Jordan

#### Non-Academic Experience

- Duration:
- Institution:
- Department:
- Country:

#### CERTIFICATIONS OR PROFESSIONAL REGISTRATIONS

•

### CURRENT MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

-

#### HONORS AND AWARDS

None

#### SERVICE ACTIVITIES

•

.

#### THE MOST IMPORTANT PUBLICATIONS IN LAST FIVE YEARS

- Dr. Majdi salameh Holy Quran Arabic Character Recognition using Neural Networks Information and Knowledge Management www.iiste.org ISSN 2224-5758 (Paper) ISSN 2224-896X Vol.13, No.3, 2023 2023
- 2. Dr. Majdi salameh SMART SERVICES FOR AIRPORT FLIGHT TRANSIT International Journal of Information Research and Review Vol. 04, Issue, 06, pp.4202-4207 2018
- Dr. Majdi Salameh, Dr. Suleiman Almasri ENHANCING FUZZY LOGIC FOR PATTERN RECOGNITION TECHNIQUE TO RECOGNIZE ARABIC QURAN SHORT DIACRITICS International Journal of Electronics Communication and Computer Engineering Volume 8, Issue 1, ISSN (Online): 2249–071X 2017.





## دائرة الموارد البشرية Human Resources Department

- 4. Majdi Salameh, "EXPERT QUEUING SYSTEM USING STATISTICAL ANALYSIS AND FUZZY LOGIC TECHNIQUE", Innovative Systems Design and Engineering www.iiste.org ISSN
- 5. Majdi Salameh and Amer Abu Salem, "HYPER RECOGNITION TECHNIQUES FOR ENGLISH DIGITS USING STATISTICAL ANALYSIS OF NODES AND FUZZY LOGIC FOR PATTERN RECOGNITION, INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY SCIENCES AND ENGINEERING, VOL. 7, NO. 8, DECEMBER 2016.

#### INSTITUTIONAL PROFESSIONAL DEVELOPMENT ACTIVITIES IN THE LAST FIVE YEARS

2222-1727 (Paper) ISSN 2222-2871 (Online) Vol.6, No.12, 2015.

RESEARCH LINK (Scopus and Google Scholar)

\_

#### LANGUAGES

- Arabic
- English



