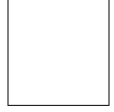
دائرة الموارد البشرية Human Resources Department

Date: 03/00/2023

SAAD MOHMMAD SAAD ISMAIL



PERSONAL INFORMATION

Title: Faculty member / Cyber Security Dept.

Academic Rank: Assistant Professor

Date & Place of Birth: 19/04/1982

Nationality: Jordanian

Address: Irbid, Jordan

Phone No.:

e-mail: s.ismail@aau.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
Ph.D.	Computer Science	2018-2021	The National University of Malaysia (UKM)	Malaysia
Master	Computer Science	2000-2002	The National University of Malaysia (UKM)	Malaysia
Bachelor	Computer Science	1995-1999	Jerash University	Jordan





دائرة الموارد البشرية

Human Resources Department

 ^		NI /	EVD		IENC	
 Д(н	N(.	F X P	F K	1 F N (-

Duration	Rank	Institution	Department/Faculty	Country
2024-Now	Assistant Professor	Amman Arab University	Cyber Security	Jordan
2017-2018	Lecturer	Jouf University	Computer Science	Saudi Arabia
2016-2017	Lecturer	Toledo college	Computer Science	Jordan
2006-2010, 2020-2023	Teacher	Ministry of Education	Computer Science	Jordan

OTHER EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
----------	------	-------------	--------------------	---------

PUBLICATIONS

JOURNALS

Author/s				
7144110113	Title	Journal	Vol./No.	Publication Date
(In Order)		30011101	. 0.1./	. abileation bate

- SNH Sheikh Abdullah, S M Ismail, MK Hasan, P ShivakumaraNovel "Adaptive Binarization Method Degraded Document Images" Computers, Materials & Continua 67 (3), 3815-3832 1(2021)
- Saad Mohmad Saad Ismail, Siti Norul Huda Sheikh Abdullah and Fariza Fauzi. "Detection and Recognition via Adaptive Binarization and Fuzzy Clustering", Pertanika J. Sci. & Technol. 27 (4): 17! 1781 (2019)
- Saad M. Ismail, Siti Norul Huda Sheikh Abdullah and Fariza Fauzi. Statistical Binarization Techniqu
 Document Image Analysis. Journal of Computer Science, Volume 14, Issue 1, Pages 23-36. (2018)





دائرة الموارد البشرية

Human Resources Department

- ISMAIL¹, SAAD M., and S. N. H. S. Abdullah. "Geometrical-matrix feature extraction for on-line handwritten characters recognition." Journal of Theoretical and Applied Information Technology (2013).
- Ismail, Saad M., and Siti Norul Huda Sheikh Abdullah. "Online arabic handwritten character recogniated on a rule based approach." Journal of Computer Science 8.11 1859 (2012).

Conferences				
Author/s (In Order)	Title	Conference	Country	Date

• Ismail, Saad M., and Siti Norul Huda Sheikh Abdullah. "Novel binarization method for enhancing ancient and historical manuscript images." Mexican International Conference on Artificial Intellige Springer International Publishing, (2014).

Воокѕ				
Author/s (In Order)	Title	Publisher	Edition	Date

MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

UNIVERSITY COMMITTEES





دائرة الموارد البشرية Human Resources Department

Workshops Attended
Workshops Offered
RESEARCH INTERESTS
Interest Topics: Computer Vision (Recognition, Detection and Classification Problems) Machine Learning, Pattern Recognition and Artificial Intelligent, Fuzzy System
Languages
English: Fluent
Arabic: Native
OTHER COMMUNITY ACTIVITIES
AWARDS DECEIVED





دائرة الموارد البشرية

Human Resources Department

GRADUATE STUDENTS SUPERVISION

Student Name

Thesis Title

REFERENCES

Prof. Dr. Khairuddin Omar

Job title: Professor of Computer Science

Company: The National University of Malaysia (UKM)

Email: snhsabdullah@ukm.edu.my

Relation: PhD and Master's supervisor

Dr. Mohammed Noor Injadat

Job title: Assistant to the President for Technical Affairs.

Company: Jerash Private University

Email: admin@jpu.edu.jo

Relation: Faculty member of the College of Information

Technology.



