دائرة الموارد البشرية

Human Resources Department

Date: 13/4/2025

CURRICULUM VITAE



PERSONAL INFORMATION

Faculty Member Name: Omar Isam AL-Mrayat

Academic Rank: Assistant Professor College: College of Information Technology Department: Software Engineering

Nationality: Jordanian Address: Amman

Phone No: 00962791515279 E-mail: 0.mrayat@aau.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
Ph.D.	Software Engineering and Network Security	2014-2011	University Science Islam Malaysia (USIM)	Malaysia
Master	Science in Information, Networks, and Computer Security	2011-2009	New York Institute of Technology University (NYIT)	Jordan
Bachelor	Software Engineering	2007-2004	Isra Private University	Jordan

ACADEMIC EXPERIENCE

- Duration: 1.5
- University: AAU
- Academic Rank: Assistant Professor
- Date the rank was granted: 25/3/2024
- The body granting the rank: AAU





Ref.: Planning and Quality Assurance Department, Decision No.: 12, Date: 09/12/2024



دائرة الموارد البشرية

Human Resources Department

- College: College of Information Technology
- Country: Jordan

NON-ACADEMIC EXPERIENCE

Duration	Rank	Institution	Department/ Faculty	Country
2006-2008	Application Developer	Al Habeeb International Company	IT Dept.	Jordan
2008-2009	Web Design Developer	Shehan Newspaper	IT Dept.	Jordan
2009-2011	Instructor	International Techno Dimension Academy	IT Dept.	Jordan
2009-2011	Instructor	Global Legend Academy	IT Dept.	Jordan
2015-2024	Manager	Global Legend Academy teaching		Jordan

CERTIFICATIONS OR PROFESSIONAL REGISTRATIONS

- IELTS.
- Cambridge International Diploma in IT.
- Advanced International Computer Driving License (ICDL).
- Introduction to DB & SQL.
- Adobe Photoshop.
- A+.
- MS-DOS, MS-WINDOWS Me and MS-OFFICE.
- Fuzzy Logic.
- Cyber Warriors Training.

CURRENT MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

- None
- None

HONORS AND AWARDS

None





دائرة الموارد البشرية

Human Resources Department

SERVICE ACTIVITIES

- None
- None

THE MOST IMPORTANT PUBLICATIONS IN LAST FIVE YEARS

- 1. Mrayat, O, Norwawi, N., & Basir, N. (2013). Appreciative Inquiry in Eliciting Software Requirements. International Journal of Computer Science and Electronics Engineering (IJCSEE), 1(3), 2013
- Mrayat, O. Al, Norwawi, N., & Basir, N. (2013). Requirements Elicitation <u>Techniques: Comparative Study</u>. International Journal of Recent Development in Engineering and Technology (IJRDET). 2013
- 3. Mrayat, O. Al, Norwawi, N., & Basir, N. (2014). Quantify Security Requirements Using Fuzzy Soft Set Theory, 1–10 submitted to The International Arab Journal of Information Technology (IAJIT). 2013
- 4. Mrayat, O, Norwawi, N., & Basir, N. (2013). Appreciative Inquiry in Eliciting Software Requirements. International Conference on Computer and Software Engineering (ICCSAE'13). 2013
- 5. A Code-Driven Approach Design with Help of Artificial Intelligence 2024
- 6. New Color Visual Cryptography Approach based on Generated Adversarial Network (GANs) 2024

INSTITUTIONAL PROFESSIONAL DEVELOPMENT ACTIVITIES IN THE LAST FIVE YEARS

- None
- None

RESEARCH LINK (Scopus and Google Scholar)

- scholar
- Scopus

LANGUAGES

- English: Execllent
- Arabic: Native



