



1. Personal Information.

Name	Mohammed Ibrahim Ahmed Al-Omar
Place of Birth	Irbid-Jordan
Nationality	Jordanian
Address	Irbid - Al-Sareeh
Mobile Number	+962782615008
E-mail	m.alomar@inu.edu.jo

2. Academic Qualifications

#	Degree	Specialization	Rate	Language of study	University Name	Graduation Date
1.	PhD.	Computer Systems and networks	Excellent	English	National Aviation University. (Kiev-Ukraine)	15/07/2015
2.	M.A or M.Sc.	Computer Systems and Networks	Good	English	Zaporizhzhya National Technical University	1/10/2011
3.	B.A. OR B.Sc.	Computer Engineering	Good	English	Zaporizhzhya National Technical University	9/9/2009
4.	G.S.E.C	secondary education. (Jordan)	Good	Arabic	Jordan	1/6/2002

Field of narrow specialization for higher degree: Computer Systems and networks

Title of Master Thesis: "Computer system"Techno-engineering"company"

Title of Ph.D. Dissertation: Improving the technology management resource allocation packet networks

3. Academic Experience

#	Position	Place of work	Period of work
1.	Part-time teaching	Al-Ahliyya Amman University	2016-2017
2.	Part-time teaching	Jerash University	2017-2018
3.	Part-time teaching	Jadara University	2021-2022
4.	Assistant professor	Jadara University	2022-2025

4. Membership in Academic Societies Associations

#	Name of Association	Place of Association	Specialty of Association
1.	Jordanian Engineers Association	Jordan	Providing courses in various engineering fields



			disciplines
2.			
3.			

5. Conferences

#	Name of Conferences	Date of Conferences	Place of Conference
1.	Information Technology Conference	2015/05/15	Ukraine
2.	Networking and Cybersecurity Conference	2018/08/14	Ukraine
3.	Data Science and Artificial Intelligence	2019/10/10	Ukraine
4.			
5.			
6.			

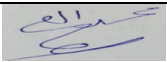
6. Publish Research Paper

Name of Paper	Journal name	Date	Classification
A METHOD TO MAKE THE ENCRYPTED COLOR IMAGE INCOMPREHENSIBLE AND USELESS	Journal of Theoretical and Applied Information Technology	2024/6/15	Scopus(Q4)
APPLYING ARTIFICIAL INTELLIGENCE TECHNIQUES IN CARDIOMEGALY DETECTION USING CHEST X-RAYS	Journal of Theoretical and Applied Information Technology	2024/4/30	Scopus(Q4)
AN EFFICIENT CYBER SECURITY AND DATA SCIENCE FOR ANALYZING BIG MEDICAL DATA	Journal of Theoretical and Applied Information Technology	2023/12/31	Scopus(Q4)
The impact of cyber security on preventing and mitigating electronic crimes in the Jordanian banking sector	International Journal of Advanced Computer Science and Applications	2023/09/31	Scopus(Q3)
Influence of traffic prognostic mechanism on quality of adaptive control of switchboard	International Journal of Engineering Science (IJES). Bethesda (USA)	2014/07/15	Scopus(Q1)
Adaptive Method of Increase of Package Network Load	www.scirp.org/journal/eng	20/12/2013	Scopus(Q1)



7.Languages :

Arabic (For non - Arabic Speakers)
English :Good
Other Languages : Russian

I'M Hereby that all the foregoing statements above are true, and I bear complete legal responsibility .
Place&  Signature : Date: 2025/04/06