2016-2021 AACSB CV

Rami Ibrahim

Assistant professor- Business Information Technology

Work phone : : +962 6 5359949 ext. 5411

Email: rami.ibrahim@psut.edu.jo



RESEARCH PROFILE

Profile	Link	No. of Citations	h-index
Google	https://scholar.google.com/citations?user=LVrPLzAAAAAJ&hl=en	216	5
Scholar			
Scopus ID	https://www.scopus.com/authid/detail.uri?authorId=57202375101	129	5

EDUCATION

Year	Degree	Major	Institution
2022	PhD	Information Technology	Carleton University
2019	M.Sc.	Information Technology	Carleton University
2001	B. Sc.	Computer Science	Applied Science University

ACADEMIC POSITIONS

Year	Academic Title	Institution
2025, Oct- present	Assistant professor	PSUT
2024, Oct-2025, Sep	Assistant professor	American University of Madaba
2022, Feb-2024, Aug	Assistant professor	Hussein Technical University (HTU)

ADMINISTRATIVE POSITIONS

Year	Title	Institution
	N/A	

PROFESSIONAL CERTIFICATIONS & MEMBERSHIPS

Year	Certification	Institution
2025	Tableau A-Z: Hands-On Tableau Training for Data	Udemy
	Science, Udemy	
2023	Generative AI with Large Language Models (LLMs)	Coursera
2022	Teaching Certificate (Preparing to Teach)	Carleton University
2021	XAI (Explainable Artificial Intelligence)	Udemy
2020	Foundations of Project Management I	MITACS
2020	Deep Learning A-Z: Hands-On Artificial Neural	Udemy
	Networks	
2020	Deep Learning and Computer Vision A-Z	Udemy
2018	Data Science Associate (EMCDSA)	Dell

2008	Oracle Certified Associate (OCA) in Oracle Database	Oracle
	Administration Release 11g	
2007	Oracle Certified Professional (OCP) in PL/SQL and	Oracle
	Oracle Developer Release 10g	

BOOKS/BOOK CHAPTERS – 5 Years

Year	Book/Chapters	Indexing
	N/A	

JOURNAL PUBLICATIONS – 5 Years

Year	Journal Publications	Article Classificati on (Basic, Applied, Teaching)	Indexing	Quartil e
2023	Rami Ibrahim, Omair Shafiq M., Explainable Convolutional Neural Networks: A Taxonomy, Review, and Future Directions. ACM Computing Surveys, 2023. https://dl.acm.org/doi/10.1145/3563691	Applied	Scopus	Q1
2022	Rami Ibrahim, Omair Shafiq M., Augmented Score-CAM: High-resolution visual interpretations for deep neural networks. Elsevier Knowledge-Based Systems. https://doi.org/10.1016/j.knosys.2022.109287	Applied	Scopus	Q1

PROCEEDINGS/PRESENTATIONS - 5 Years

١	Year	Presentations	Article Classification (Basic, Applied, Teaching)	Indexing
		N/A		

RESEARCH WORK IN PROGRESS

Year	Work in Progress / Title	Status (Submitted, Accepted)
2025	Toward Transparent Mental Health Detection using Machine Learning and Explainable	Not
	Al	submitted
		yet
2025	ArabMedAI: An Arabic AI Family Doctor for Automated Referral	Not
		submitted
		yet

2025	From Research to Practice: Deploying ArabMedAI for Patient Referral in Clinical	Not
	Settings	submitted
		yet

RESEARCH FUNDS/PROJECTS

Year	Project Name	Duration	Sponsor
	N/A		

IMPACT OF SCHOLARSHIP

Year	No. of Reviewed Articles	
	N/A	

RESEARCH/EDITORIAL MEMBERSHIPS

Year	Journal/Conference	Role (editor, associate		
		editor, editorial advisory		
		board member, reviewer)		
	N/A			

GRADUATE RESEARCH SUPERVISION

Year	Thesis title	Role (Supervisor / Co- supervisor/Examiner)	Degree (PhD, MSc)	Institution
2025	JoSent: A Sentiment-Based Analysis Model for Jordanian Restaurant Arabic Reviews Using Machine Learning and	Supervisor	MSc	PSUT
	Explainable Al			

GOVERNANCE/COMMITTEES

Year	Name of Committee /Institution	Role
2025	Scientific Research	A committee member
2025	Graduate Studies	A committee member

COMMUNITY SERVICE AND SOCIAL RESPONSIBILITY

Year	Society/Association/Institution	Role
	N/A	