DR. IRFAN ULLAH KHAN

Personal Data

Nationality | Pakistani

Department | Computer Science

Personnel Email | iurab@iau.edu.sa

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
Мау,	PhD	Middlesex University	Hendon, London, UK
2011			
Dec, 1999	Master in Computer Science	Peshawar University	Peshawar, Pakistan
Sep, 1996	Bachelor in Computer Science	Peshawar, University	Peshawar, Pakistan

PhD or Master Research Title: (Academic Honors or Distinctions)

PhD	Semantic Multimedia Modelling & Interpretation for Annotation
Master	Computer Science

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
Assistant Prof.	Dept. of Computer Science, UoD	Sep, 2013 – till date
Assistant Prof.	Institute of IT, Kohat University, Kohat, Pakistan	July, 2011 – May, 2013
Lecturer	Institute of IT, Kohat University, Kohat, Pakistan	Sep, 2002 – June, 2011

Scientific Achievements

Published Refereed Scientific Researches (Journal & Conference)

(In Chronological Order Beginning with the Most Recent)

Research Projects (Executed at IAU)

Sr.	Role	Title of the project	Funding Body	Budget	Year
1	PI	Exploiting Social media for	DSR	-	2020
		exploring the impact of			
		COVID-19 pandemic			
		Outbreak on the individual's			
		Psychological and mental			
		health			
2	CO-PI	A preemptive early warning	DSR		2020
		and prediction model to			
		forecast the progression of			
		COVID-19 in Saudi Arabia			
		using machine learning			
		techniques.			
3	CO-PI	A Deep Learning Approach	DSR		2020
		for the automated early			
		screening and prediction of			
		Coronavirus (COVID-19)			
		using CT Images			
4	CO-PI	Smart Health Monitoring	KACST		2020
		system: Remote Triaging as			
		a Proactive Measure to			
		Contain the Spread of			
		COVID-19.			
5	CO-PI	Building a Predictive Model	DSR		2020
		for Early Prediction of Sever			
		Covid 19 Disease Using			
		Artificial Intelligence			

<u>Journals</u>

Sr.	Author/s	Title of the paper	Journal Name	Publisher/IF	Year
1	Nida Aslam, Irfan	Predicting diabetic patient	International Journal on	INSIGHT-	2021
	Ullah Khan, Samar	hospital readmission using	Advanced Science,	1.072	
	Alkhalifah, Sarah	optimized Random Forest and	Engineering and		
	Abbas AL-Sadiq,	Firefly evolutionary algorithm	Information		
	Shahad Wael		Technology-Accepted		

	Bughararah, Meznah				
	Abdullah AL-Otabi,				
	Zainab Mohammed				
	AL-Odinie				
_			CNC	-	2024
2	AlAli Moneera,	Click through Rate	CMC	Techscience-	2021
	AlQahtani Maram,	Effectiveness Prediction on		4.89	
	AlJuried Azizah,	Mobile Ads Using Extreme			
	Taghareed AlOnizan,	Gradient Boosting			
	Dalia				
	Alboqaytah,Nida				
	Aslam, Irfan Ullah				
	Khan				
3	Dima M. Alalharith,	A Deep Learning-Based	IJERPH	MDPI-2.849	2020
	Hajar M. Alharthi,	Approach for the Detection of			
	Wejdan M. Alghamdi,	Early Signs of Gingivitis in			
	Yasmine M. Alsenbel,	Orthodontic Patients Using			
	Nida Aslam, Irfan	Faster Region-Based			
	Ullah Khan, Suliman	Convolutional			
	Y. Shahin, Simona	Neural Networks			
	Dianišková,				
	Muhanad S. Alhareky,				
	Kasumi K. Barouch				
4	Irfan Ullah Khan, Nida	A Deep-Learning-Based	information	MDPI-2.4	2020
	Aslam	Framework for Automated			
		Diagnosis of COVID-19 Using			
		X-ray Images			
5	Fatima Alshakhs,	Predicting Postoperative	International Journal of	Dovepress-	2020
	Hana Alharthi, Nida	Length of Stay for	General Medicine	1.927	
	Aslam,	Isolated Coronary Artery			
	Irfan Ullah Khan,	Bypass Graft Patients Using			
	Mohamed Elasheri	Machine Learning			
6	Nida Aslam, Shafiq Ur	Exploring the Development	Library Philosophy and	University of	2020
	Rehman, Irfan Ullah	and Progression of 5G- A	Practice	Idaho	
	Khan, Muhammad	Bibliometric Analysis of		Library-0.25	
	Ajmal Khan	scholarly Production			
	_	<u> </u>			

7	Aisha Barahim, Amal	Enhancing the Credit Card	Journal of	American	2019
	Alhajri, Norah	Fraud Detection Through	Computational and	Scientific	
	Alasaibia, Nouf	Ensemble Techniques"	Theoretical Nanoscience	Publishers	
	Altamimi , Nida				
	Aslam, Irfan Ullah				
	Khan				
8	Sarah m. Alsubaie,	Automatic semantic sentiment	Journal of Theoretical		2019
	kholoud m. Almutairi,	analysis on twitter tweets	and Applied Information		
	najla a. Alnuaim,	using machine learning: a	Technology		
	Reem a. Almuqbil,	comparative study			
	Nida Aslam, Irfan				
	ullah				
9	Raghad Bogery, Nora	Automatic Semantic	International Journal of		2019
	Al Babtain, Nida	Categorization of News	Advanced Computer		
	Aslam, Nada	Headlines Using Ensemble	Science and		
	Alkabour, Yara Al	Machine Learning: A	Applications		
	Hashim, Irfan Ullah	Comparative Study			
	Khan				
10	Nida Aslam, Irfan	Tracking the Progression of	World Applied Sciences		2012
	Ullah, Rohullah, Bilal	Multimedia Semantics: From	Journal		
	Ollari, Koriuliari, Bilar	Text Based Retrieval to			
	Shams, Talha Akram	Semantic Based Retrieval			
	and Mujaddid Shabir				
11	Nida Aslam, Irfan	Limitation and Challenges:	International Journal of		2009
	Ullah, K.K. Loo,	Image/Video Search &	Digital Content		
		Retrieval	Technology and its		
			Applications (JDCTA),		
12	Nida Aslam, Irfan	Growing Trend from Uni to	International Journal of		2009
	Ullah, K.K. Loo,	Multimodal Video Indexing	Digital Content		
			Technology and its		
			Applications (JDCTA),		
13	I.Khan, N. Aslam, K.K.	Semantic Annotation Gap:	International Journal of		2009
	Loo	where to put the responsibility	Digital Content		
			Technology and its		
			Applications (JDCTA),		

14	I.Khan, N. Aslam, K.K.	Semantic Multimedia	International Journal of	2009
	Loo	Annotation: Text Analysis	Digital Content	
			Technology and its	
			Applications (JDCTA),	

Conferences

Sr.	Author/s	Title of the	Conference	Presented/Poster	Year
		paper			
1	Nida Aslam, Irfan	Predictive Modeling	2021 7th	2021	Nida
	Ullah Khan	and Analytics for	International		Aslam,
		Liver Fibrosis using	Conference on		Irfan
		Machine Learning	Computing and Data		Ullah
		techniques	Engineering		Khan
			(ICCDE2021)		
2	Sarah Saud Alotaibi,	Automated	International	Paper	2020
	Yasmeen Ahmed	prediction of	Conference on		
	Almajid, Samar	Coronary Artery	Advanced Computer		
	Fahad Alsahali, Nida	Disease using	Science and		
	Aslam, Maha Dhawi	Random Forest and	Information System		
	Alotaibi, Irfan Ullah	Naïve Bayes	(ICACSIS)-IEEE		
	Khan, Rahaf				
	Mohammed Altabee				
3	Lama A. Alqahtani,	Automated	IEEE Annual	Paper	2020
	Hanadi M. Alotaibi,	prediction of Heart	Ubiquitous		
	Irfan Ullah Khan,	disease using	Computing,		
	Nida Aslam	optimized machine	Electronics & Mobile		
		learning techniques	Communication		
			Conference		
			(UEMCON)		
4	Leena h. Alamri,	Predicting Student	International	Paper	2020
	Ranim s. Almuslim,	Academic	Conference on		
	Mona s. Alotibi, Dana	Performance using	Education Technology		
	k. Alkadi, irfan ullah	Support Vector	Management (ICETM		
	khan, nida aslam	Machine and	2020)		
		Random Forest			

5	Bshayer S. Aldossari,	A comparative study	6th International	Paper	2020
	Futun M. Alqahtani, Noura S. Alshahrani,	of Decision Tree and	Conference on Computing and Data		
	Manar M.	Naive Bayes machine learning model for	Engineering		
	Alhammam, Razan M.	_	Engineering		
	·	crime category			
	Alzamanan, Nida Aslam, Irfanullah	prediction in Chicago			
	,		2020 1	D.	2020
6	Tasneem Hamdy	HITAF: Mobile	2020 International	Paper	2020
	Dosoqi, Muneera	Application for Real-	Conference on		
	Abdulrahman	Time Sign	Computer and		
	Alshaalan, Rahaf	Language 3D-	Information Sciences		
	Saleh Alzahrani,	animator for the	(ICCIS)		
	Khawlah Fahad	Arabic Language			
	Bajbaa, Irfan Ullah				
	Khan, Nida Aslam				
7	Tasneem Hamdy	TALK TO ME: Mobile	3rd International	Paper	2020
	Dosoqi, Rahaf Saleh	Application for Real-	Conference on		
	Alzahrani, Rawan	Time Arabic Sign	Computer		
	Fuad Alessa,Muneera	Language	Applications &		
	Abdulrahman		Information Security		
	Alshaalan, Khawlah		(ICCAIS' 2020)		
	FahadBajbaa , Dr.				
	Irfan Ullah,Dr. Nida				
	Aslam				
8	Aisha Barahim, Amal	Integration of 3D	10th IEEE-GCC 2019	Paper	2019
	Alhajri, Norah	Virtual Reality in			
	Alasaibia, Nouf	Diagnostic and			
	Altamimi, Nida Aslam	Therapeutic of			
		Cardiac Tumors			
9	Aurangzeb Khan,	Sentiment	Computer Vision	Paper	2019
	Umair Younis, Alam	Classification of User	Conference (CVC)		
	Sher Kundi,	Reviews using			
	Muhammad Zubair	Supervised Learning			
	Asghar,	Techniques with			
	Irfan Ullah, Nida	Comparative Opinion			
	Aslam, Imran Ahmed	Mining Perspective			

10	Nida Aslam, Irfan	A Semantic Query	10th IEEE	Presented	2011
	Ullah, Jonathan Loo,	Interpreter	International		
	Martin Looms,	framework by using	Symposium on Signal		
	Roohullah	knowledge bases for	Processing and		
		image search and	Information		
		retrieval	Technology		
11	Irfan Ullah, Nida	A framework for	10th IEEE	Presented	2011
	Aslam, Jonathan Loo,	high level semantic	International		
	Martin Looms,	annotation using	Symposium on Signal		
	Roohullah	trusted object	Processing and		
		annotated dataset	Information		
			Technology		
12	Nida Aslam, Irfan	SemRank: ranking	World Conference on	Presented	2010
	Ullah, Jonathan Loo,	refinement strategy	Information		
	RoohUllah, Martin	by using the	Technology, 2010		
	Loomes	semantic intensity			
13	Irfan Ullah, Nida	"Adding Semantics	World Conference on	Presented	2010
	Aslam, Jonathan Loo,	to the reliable Object	Information		
	RoohUllah	Annotated Image	Technology, 2010		
		Databases "			

Membership of Scientific and Professional Societies and Organizations

#	Role	Name of the Organization	
1	Evaluator/Reviewer	King Abdulaziz City for Science and Technology (Saudi	2014-till date
		Arabia)	
2	Evaluator/Reviewer	National ICT R&D (Pakistan)	2011-till date
3	Editorial Board	International Journal of Computer Science & Emerging	-
		Technology	
4	Editorial Board	International Journal of Latest Trends in Computing	-

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1	Multimedia Technology
2	Intelligence System
3	Image Processing
4	Computer Vision

5	Computer Graphics
6	Artificial Intelligence
7	Knowledge Engineering
8	Data Mining
9	Machine Learning
10	Natural Language Processing