



ALLA MAGNIFICA RETTRICE
DELL'UNIVERSITA' DEGLI STUDI DI MILANO

COD. ID: A022

Il sottoscritto chiede di essere ammesso a partecipare alla selezione pubblica, per titoli ed esami, per il conferimento di un assegno di ricerca presso il Dipartimento di __Computer Science.

Responsabile scientifico: Prof. ssa Aslan

DR. WAJID ALI

CURRICULUM VITAE

INFORMAZIONI PERSONALI

Cognome	WAJID
Nome	ALI

OCCUPAZIONE ATTUALE

Incarico	Struttura
RESEARCH ASSOCIATE	College of Computer Science and Technology, Jilin University, People's Republic of China
DEPUTY ASSISTANT DIRECTOR DATABASE	Federal Ministry of Finance Islamabad, Pakistan
LECTURER COMPUTER SCIENCE	University of Peshawar, KPK, Pakistan
LECTURER COMPUTER SCIENCE	Abdul Wali Khan University Mardan, KPK, Pakistan
LECTURER COMPUTER SCIENCE / IT	Oriental Degree College Peshawar, KPK, Pakistan

ISTRUZIONE E FORMAZIONE

Titolo	Corso di studi	Università	anno conseguimento titolo
Dottorato Di Ricerca (PhD)	Computer Application Technology (Artificial Intelligence)	Jilin University, China	2024
Master Degree	MS Computer Science	University of Peshawar, Pakistan	2017
Master	Computer Science	University of	2009



UNIVERSITÀ DEGLI STUDI DI MILANO

		Peshawar, Pakistan	
Bachelor	Computer Science	University of Peshawar, Pakistan	2006

ISCRIZIONE AD ORDINI PROFESSIONALI

Data iscrizione	Ordine	Città



LINGUE STRANIERE CONOSCIUTE

lingue	livello di conoscenza
1. English	Excellent
2. Urdu	Excellent
3. Chinese	Good
4. Arabic	Good
5. Poshto	Excellent

PREMI, RICONOSCIMENTI E BORSE DI STUDIO

anno	Descrizione premio
2018 -2024	Chinese government scholarship for the Ph.D. degree
2013-2017	HEC Indigenous Scholarship (Pakistan) for Master (M.S) degree
2002	1st position in HSC exam (Class-wise)
2006	1st position in BSc first two years (class wise)
2009	1st position in MSc degree (class wise)

ATTIVITÀ DI FORMAZIONE O DI RICERCA



In my MPhil I worked in a project with the dissertation title “INCREASING THE PERFORMANCE OF ICEBERG QUERY THROUGH SUMMARY TABLES”. The project aims to increase the performance of iceberg query by using summary tables approach for efficient data mining in the source database.

I worked as a team member at different project during my PhD study, this includes 1. Deep learning-based causality study and large knowledge base construction. This research project is focused on the Design & Development of an Intelligent causality mining systems using Artificial Intelligence technologies to facilitate efficient decision making in different sectors.

2. Intelligent Causal Learning for Open Domain Text. This research project is focused on the Design & Development of an Intelligent causality mining systems using Artificial Intelligence technologies to facilitate efficient decision making in different sectors.

These projects are hosted by Jilin University and Key Laboratory of Symbolic Computation and Knowledge Engineering, Ministry of Education China, Republic of China.

ATTIVITÀ PROGETTUALE

Anno	Progetto
2018-2024	I worked as a team member in this project during my PhD. Name of the Project: Deep learning-based causality study and large knowledge base construction. This research project is focused on the Design & Development of an Intelligent causality mining systems using Artificial Intelligence technologies to facilitate efficient decision making in different sectors. This project is hosted by Jilin University and Key Laboratory of Symbolic Computation and Knowledge Engineering, Ministry of Education China, Republic of China.
2018-2024	I worked as a team member in this project during my PhD. Name of the Project: Intelligent Causal Learning for Open Domain Text. This research project is focused on the Design & Development of an Intelligent causality mining systems using Artificial Intelligence technologies to facilitate efficient decision making in different sectors. This project is hosted by Jilin University and Key Laboratory of Symbolic Computation and Knowledge Engineering, Ministry of Education China, Republic of China.

TITOLARITÀ DI BREVETTI

Brevetto

CONGRESSI, CONVEGNI E SEMINARI

Data	Titolo	Sede
Aug 25-27, 2013	EMERGING TECHNOLOGIES IN	Baragali Summer Campus University of



	INFORMATION TECHNOLOGY	Peshawar, Pakistan
Oct 15-16, 2018	The fifth Qilu Intelligent Media Forum	Sheraton Jinan Hotel, Jinan, China

PUBBLICAZIONI

Monografie
[titolo, città, editore, anno...]
[titolo, città, editore, anno...]
[titolo, città, editore, anno...]

Articoli su riviste
Causality Mining in Natural Languages Using Machine and Deep Learning Techniques: A Survey, Journal of Applied Sciences, MDPI, Grosspeteranlage 5, 4052 Basel, Switzerland, 2021.
Towards Improving Causality Mining using BERT with Multi-level Feature Networks, Journal of KSII Transactions on Internet and Information System, Korean Society for Internet Information Rm.505, Korea Science & Technology, KOREA SOCIETY FOR INTERNET INFORMATION, 2022.
Toward Multi-column Knowledge-oriented Neural Networks for Web Corpus Causality Mining, Journal of Applied Sciences, MDPI, Grosspeteranlage 5, 4052 Basel, Switzerland, 2023.
Causality Extraction: A Comprehensive Survey and New Perspective." Journal of King Saud University-Computer and Information Sciences, Riyadh, Saudi Arabia, King Saud bin Abdulaziz University, 2023.
CMGNet: Context-aware middle-layer guidance network for salient object detection, Journal of King Saud University-Computer and Information Sciences, Riyadh, Saudi Arabia, King Saud bin Abdulaziz University, (2023).
Causality Mining by Candidate Events Extension and Multi-level Background Knowledge, Journal of Complex & Intelligent Systems, Switzerland, Springer International Publishing AG, 2024.

Atti di convegni
Statistical Analysis for Detection of Sensitive Data using Hadoop Clusters, IEEE 21st International Conference on High Performance Computing and Communications; IEEE 17th International Conference on Smart City; IEEE 5th International Conference on Data Science and Systems (HPCC/SmartCity/DSS), Zhangjiajie, China, 10-12 Aug. 2019.
[titolo, struttura, città, anno]
[titolo, struttura, città, anno]

ALTRE INFORMAZIONI

--



Le dichiarazioni rese nel presente curriculum sono da ritenersi rilasciate ai sensi degli artt. 46 e 47 del DPR n. 445/2000.

Il presente curriculum, non contiene dati sensibili e dati giudiziari di cui all'art. 4, comma 1, lettere d) ed e) del D.Lgs. 30.6.2003 n. 196.

RICORDIAMO che i curricula SARANNO RESI PUBBLICI sul sito di Ateneo e pertanto si prega di non inserire dati sensibili e personali. Il presente modello è già precostruito per soddisfare la necessità di pubblicazione senza dati sensibili.

Si prega pertanto di **NON FIRMARE** il presente modello.

Luogo e data: Islamabad, Pakistan, 18/12/2024

Candidate Signature: 