DR. MUHAMMAD KAMRAN MALIK

SUMMARY	16+ years' experience in research and academia
	10+ projects in production – mostly first of a kind AI projects
	90+ accumulative impact factor of Journal Papers
	Experienced in developing, leading, and mentoring Data Science teams
	1 US Patent and more than 50 International Journal and Conference publications
	Python (since 2008), Scikit-learn Spark, TensorFlow, Pandas
EDUCATION	PHD NATURAL LANGUAGE PROCESSING
	Punjab University College of Information Technology, University of the
	Punjab, Lahore Pakistan
	MSC SOFTWARE PROJECT MANAGEMENT (SLIVER MEDAL)
	National University of Computer and Emerging Science (NUCES-FAST),
	Lahore Pakistan
	MSC COMPUTER SCIENCE Punjab University College of Information Technology, University of the
	Punjab, Lahore Pakistan
EXPERIENCE	PROFESSOR, DEPARTMENT OF DATA SCIENCE
	UNIVERSITY OF THE PUNJAB, LAHORE, PAKISTAN May 2023 – to date
	As member of Faculty of Computer Science at one of the largest universities of Pakistan, I taught various courses including Introduction to AI, Machine Learning, Deep Learning, Data Science and Project Management.
	ASSOCIATE PROFESSOR
	PUNJAB UNIVERSITY COLLEGE OF INFORMATION TECHNOLOGY, UNIVERSITY OF THE PUNJAB, LAHORE, PAKISTAN
	Sep 2020 – May 2023
	As member of Faculty of Computer Science at one of the largest universities of Pakistan, I
	taught various courses including Introduction to AI, Machine Learning, Deep Learning, Data Science and Project Management.

ASSOCIATE PROFESSOR

DEPARTMENT OF INFORMATION TECHNOLOGY, UNIVERSITY OF THE PUNJAB, GUJRANWALA CAMPUS, PAKISTAN

August 2020 – September 2020

As member of Faculty of Computer Science at one of the largest Universities of Pakistan, I taught various courses including Introduction to AI, Machine Learning.

ASSISTANT PROFESSOR

PUNJAB UNIVERSITY COLLEGE OF INFORMATION TECHNOLOGY, UNIVERSITY OF THE PUNJAB, LAHORE, PAKISTAN

October 2010 – August 2020

As member of Faculty of Computer Science at one of the largest universities of Pakistan, I taught various courses including Introduction to AI, Machine Learning, Deep Learning, Data Science and Project Management.

ASSISTANT PROFESSOR

INSTITUE OF BUSINESS AND INFORMATION TECHNOLOGY, UNIVERSITY OF THE PUNJAB, LAHORE, PAKISTAN

Jan 2010 – Sep 2010

As member of Faculty of Computer Science at one of the largest universities of Pakistan, I taught various courses including Introduction to DBMS, Software Engineering, Project Management.

ASSISTANT MANAGER

NATIONAL TRANSMISSION AND DESPATCH COMPANY (NTDC), WAPDA

Jan 2006 – Jan 2010

NTDC has properties, rights and assets obligations and liabilities of 220 KV and 500KV Grid Stations and Transmission Lines/Network owned by Pakistan Water and Power Development Authority (WAPDA). My key contributions:

• Development of power scheduling management system to optimize the generation of electricity as per current needs. After Development, our system was able to optimize generation over 15%.

VISITING LECTURER

PUNJAB UNIVERSITY COLLEGE OF INFORMATION TECHNOLOGY, UNIVERSITY OF THE PUNJAB, LAHORE, PAKISTAN

April 2004 - June 2009

As member of Faculty of Computer Science at one of the largest universities of Pakistan, I taught various courses including Introduction to Compiler Construction, Software Engineering, and Software Project Management.

SELECTED
PROJECTSDataLookSee: An integrated analysis environment that combines structured and
unstructured (textual) data to bring customer experience to the surface. It helps users find
previously unknown insights in their text based data (such as social media engagement, call
center data, chat, return feedback, survey responses and more) to reveal customer sentiment,
consumer trends, hidden product concerns, or service issues. (https://polyvista.com/)

Natural Language Based Question Answering System: A system designed to respond a question in form of a Mindmap which provides a detailed insight after performing deep analysis of question asked in form of natural language statement. (https://polyvista.com/)

Competitive Pulse: A reporting framework designed to perform analytics on unstructured data to generate an interactive, state of the art interactive report that can be used for various purposes whether it be product improvement, future directions or management level decisions (https://polyvista.com/)

Self Service Text Analytics: Text analytics doesn't have to be difficult. This service introduces a faster and easier way to analyze your free-form text data. (http://ssa.polyvista.net/)

Ethizo: It help doctors to complete patient enrolment in less than two minute. It helps in crating comprehensive Chronic Care Management (CCM) plan in less than ten minutes and 80% of CCM activities captured automatically on this platform. (https://www.ethizo.com/)

Algo Insight Studio: It groups stores based on performance and other user-defined criteria to identify top performers and actionable insights used to optimize SKU/Store combinations across all retailers. It quickly identify exceptions that fall outside of normal KPI parameters. With optimized Weeks of Supply at the SKU/Store level, this solution helps customer in identify stocking issues before they happen, minimize Out-Of-Stocks, and brings the highest impact, actionable insights to the forefront. (https://www.algo.com/insights-studio/)

Algo Simulation Studio: Algo provides the canvas for business users to create forecast models based on the nuances unique to every organization. Layer multiple forecast methodologies, add a promotion, seasonality lift, unforeseen disruptions, weather data; accurate forecasting is equal parts science and art. Algo optimizes hundreds-of-millions of SKU/Store combinations every day. Algo helps customer predict sales opportunities by anticipating out-of-stocks and open-to-buy constraints allowing for flexibility in altering inventory strategies that support topline revenue and profitable product mix. (https://www.algo.com/simulations-studio/)

COURSES Online Course - Machine Learning for Artificial Intelligence at Experfy – A Harvard Initiative TEACHING

Online Course – Data Science for Finance Professionals - MECA CFO Academy

Online Course – Python for Data Science (<u>https://www.youtube.com/watch?v=JZ1VNp2ZGUI&list=PLfng5rv4gTmoWKRahABOGb-M6EIKk0rX4</u>)

Online Course – Artificial Intelligence (<u>https://www.youtube.com/watch?v=nR4gF1z2rPs&list=PLfng5rv4gTmqQBWLNIzI2q0eG</u> sexAU0bN)

Online Course – Natural Language Processing (https://www.youtube.com/watch?v=ubhC1zB74os&list=PLfng5rv4gTmqfLtZcK85wDXDT 0gZn0132)

Online Course – Machine Learning (https://www.youtube.com/watch?v=AO3cxusLgoA&list=PLfng5rv4gTmqAP1UifEBuFFAD rkoASjp2)

Online Course – Natural Language Processing Using Deep Learning (https://www.youtube.com/watch?v=gU1N7eU3GfM&list=PLfng5rv4gTmpm9EYXP3iaafp Qv A8afsz)

Online Course – Pandas Library for Data Scientist (<u>https://www.youtube.com/watch?v=uKJzVQw4zyg&list=PLfng5rv4gTmp74_fZ_RqbdeR2q_2xUE7UX)</u>

Online Course – Machine Learning Using Sklearn Library (https://www.youtube.com/watch?v=wmb_1S0-TEs&list=PLfng5rv4gTmpXie3zcZ0IuQ10NXP3CBic&index=2) US PATENT Anwar, Shahbaz, Muhammad Kamran Malik, Muhammad Javed, Faheem Abbas, and Imran Saeed. "**System and process for natural language processing and reporting**." U.S. Patent 9,619,555, issued April 11, 2017.

JOURNAL PAPERS Kanwal, Safia, Muhammad Kamran Malik, Zubair Nawaz, and Khawar Mehmood. "SEEUNRS: Semantically-Enriched-Entity-Based Urdu News Recommendation System." ACM Transactions on Asian and Low-Resource Language Information Processing (2024).

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Kanwal, Safia, Muhammad Kamran Malik, Zubair Nawaz, and Khawar Mehmood. "**Urdu Wikification and Its Application in Urdu News Recommendation System.**" IEEE Access 10 (2022): 103655-103668.

Mustansir, Amina, Khurram Shahzad, and Muhammad Kamran Malik. "**Towards automatic business process redesign: an NLP based approach to extract redesign suggestions**." Automated Software Engineering 29.1 (2022): 1-24.

Nazir, Zulqarnain, Khurram Shahzad, Muhammad Kamran Malik, Waheed Anwar, Imran Sarwar Bajwa, and Khawar Mehmood. "**Authorship Attribution for a Resource Poor Language—Urdu.**" Transactions on Asian and Low-Resource Language Information Processing 21, no. 3 (2021): 1-23.

Nasir, Tayyab, Muhammad Kamran Malik, and Khurram Shahzad. "**MMU-OCR-21: Towards End-to-End Urdu Text Recognition Using Deep Learning**." IEEE Access 9 (2021): 124945-124962.

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Khan, Ali Haider, Muzammil Hussain, and Muhammad Kamran Malik. "**ECG images dataset of cardiac and COVID-19 patients.**" Data in Brief 34 (2021): 106762.

Moin Khan, Khurram Shahzad, Muhammad Kamran Malik. "**Hate-Speech Detection in Roman Urdu**". ACM Transactions on Asian and Low-Resource Language Information Processing (TALLIP) 20, no.1 (2021): 1-19

Kanwal, Safia, Sidra Nawaz, Muhammad Kamran Malik, and Zubair Nawaz. "A Review of Text-Based Recommendation Systems." IEEE Access 9 (2021): 31638-31661.

Nasar, Zara, Syed Waqar Jaffry, and Muhammad Kamran Malik. "**Named Entity Recognition** and **Relation Extraction: State of the Art**", ACM Computing Surveys (CSUR) 54, no.1 (2021) 1-39.

Malik, Mishaim, Muhammad Kamran Malik, Khawar Mehmood, and Imran Makhdoom. "**Automatic speech recognition: a survey.**" Multimedia Tools and Applications (2020): 1-47.

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Syed Irtaza Muzaffar, Khurram Shahzad, Kamran Malik, and Khawar Mahmood. "**Intention mining: A deep learning-based approach for smart devices**." Journal of Ambient Intelligence and Smart Environments Preprint (2020): 1-13.

Syed Irtaza Muzaffar, Khurram Shahzad, Faisal Aslam, Madiha Khalid, and Kamran Malik. "Process Matching: Performance Trade-Off Between Summary and Full-Length Descriptions" Computing & Informatics 38, no. 4 (2019)

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Rafique, Ayesha, Muhammad Kamran Malik, Zubair Nawaz, Faisal Bukhari, and Akhtar Hussain Jalbani. "**Sentiment analysis for Roman Urdu**." Mehran University Research Journal of Engineering & Technology 38, no. 2 (2019): 463.

Shahzad, Khurram, Safia Kanwal, Kamran Malik, Faisal Aslam, and Muhammad Ali. "A word-embedding-based approach for accurate identification of corresponding activities." *Computers & Electrical Engineering* 78 (2019): 218-229

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Muhammad Usman, Zunaira Shafique, Saba Ayub, and Muhammad Kamran Malik. "**Urdu Text Classification using Majority Voting.**" International Journal of Advanced Computer Science and Applications (IJACSA), Vol. 7, No. 8, 2016.

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Muhammad Kamran Malik, Aasim Ali, and Khawar Mahmood. "**Building Named Entity Recognition and Classification System for Resource Poor Languages Using Parallel corpus: English-Urdu as Case Study**" Science International, 27(5)(2015): 4531-4534.

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CONFERENCE
PAPERSAftab, Esha, and Muhammad Kamran Malik. "eRock at Qur'an QA 2022: Contemporary
Deep Neural Networks for Qur'an based Reading Comprehension Question Answers."
In Proceedinsg of the 5th Workshop on Open-Source Arabic Corpora and Processing Tools
with Shared Tasks on Qur'an QA and Fine-Grained Hate Speech Detection, pp. 96-103. 2022.

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Sana Ahmad, Syed Irtaza Muzaffar, Khurram Shahzad , Muhammad Kamran Malik. (2018) "Using BPM Frameworks for Identifying Customer Feedback About Process Performance". Advanced Information Systems Engineering Workshops. CAiSE 2018. Lecture Notes in Business Information Processing, vol 316. Springer, Cham

Shahzad, Khurram, Safia Kanwal, and Kamran Malik. "**Process Model Matching with Word Embeddings**." In International Conference on Intelligent Technologies and Applications, pp. 838-849. Springer, Singapore, 2018.

Amna Mustansir, Khurram Shahzad, Syed Irtaza Muzaffar, Kamran Malik. (2018) "**Utilizing Customer Feedback for Business Process Performance Analysis**". Perspectives in Business Informatics Research. BIR 2018. Lecture Notes in Business Information Processing, vol 330. Springer, Cham

Samia Khaliq, Waheed Iqbal, Faisal Bukhari and Kamran Malik, "**Clustering Urdu News Using Headlines**", Sixth International Conference on Language and Technology.

Faheem Abbas, Muhammad Kamran Malik, Muhammad Umair Rasheed, Rizwan "**WikiQA** – **A Question Answering System on Wikipedia using Freebase, DBpedia and Infobox**", Sixth International Conference on Innovative Computing Technology (INTECH 2016).

Nayyra Karamat, Kamran Malik. Sarmad Hussain, "**Improving Generation in Machine Translation by Separating Syntactic and Morphological Processes**," in the Proceedings of 9th International Conference on Frontiers of Information Technology (FIT) 2011.

M. Kamran Malik, Aasim Ali and Shahid Siddiq, "**Behavior Of Word 'Kaa' In Urdu Language**", In proceedings of IEEE 2010 International Conference on Asian Language Processing 2010, Harbin China, 28-30 December.

Shahid Siddiq, Sarmad Hussain, Aasim Ali, M. Kamran Malik and Wajid Ali, **"Urdu Noun phrase chunking: Hybrid approach**", In proceedings of IEEE 2010 International Conference on Asian Language Processing 2010, Harbin China, 28-30 December.

Aasim Ali, Sarmad Hussain, M. Kamran Malik and Shahid Siddiq "**Study of Noun Phrase in Urdu**", in proceedings of Conference on Language and Technology 2010, Society of Natural Language Processing Pakistan, Islamabad Pakistan, 22-24 October 2010.

Wajid Ali, M. Kamran Malik, Sarmad Hussain, Shahid Saddiq and Aasim Ali, "**Urdu Noun phrase chunking: HMM based approach**", In the proceedings of IEEE 2010 International Conference on Educational and Information Technology (ICEIT 2010), Chongqing China, 17-19 September 2010, ISBN: 978-1-4244-8034-0, Vol. 2, pp. 494-497.

Muhammad Kamran Malik, Tafseer Ahmed, Sebastian Sulger, Tina Bögel, Atif Gulzar, Ghulam Raza, Sarmad Hussain and Miriam Butt:"**Transliterating Urdu for a Broad-Coverage Urdu/Hindi LFG Grammar**". Proceedings of the Seventh conference on International Language Resources and Evaluation (LREC'10). Valletta, May 2010.

ACHIEVEMENTS	In Machine Learning Course (http://www.ml-class.org) got 100% marks.
	Silver Medal in MS (Software Project Management) From NUCES-FAST.
RESEARCH	Co-Principal Investigator, Project title: ProRevMapper: Summarizing and Mapping Customer Reviews to Business Processes. By NRPU HEC (PKRS 2,000,000)

JOURNAL REVIWER	ACM Transactions on Asian and Low-Resource Language Information Processing (TALLIP)
	IEEE Access, IEEE.
	Artificial Intelligence, Elsevier.
	Journal of Experimental & Theoretical Artificial Intelligence, Taylor & Francis.
	Knowledge-Based System, Elsevier.
	IEEE Intelligent Systems Journal, IEEE Computer Society Press.
	Machine Learning and Knowledge Extraction, Multidisciplinary Digital Publishing Institute MDPI
PHD THESIS SUPERVISED	On Multi-Domain Sentence Level Sentiment Analysis for Roman Urdu (University of South Wales Australia)
	Information Extraction from Full-Length Scientific Articles (University of the Punjab, Lahore Pakistan)
PHD THESIS UNDER SUPERVISION	Semantic Based Urdu News Recommendation System (University of the Punjab, Lahore Pakistan)
	Development of Named Entity Recognition System for Pahari Language (University of the Punjab, Lahore Pakistan)
	Hate Speech Detection: A Case Of Low-Resource Language (University of the Punjab, Lahore Pakistan)
	Multilingual Emotion Analysis: A case of Roman Urdu and English (University of the Punjab, Lahore Pakistan)
	Process Redesign (University of the Punjab, Lahore Pakistan)
MS THESIS SUPERVISED	Urdu Optical Character Recognition
	Improved Urdu NER by Deep Learning
	Sentiment Analysis for Urdu Tweets
	Sentiment Analysis in Urdu Language
	Text Summarization of Urdu Language
	Machine Transliteration between Indo-Pak Arabic Script and Saudi Arabic Script
	Urdu Text to Speech Synthesizer
	Hate-Speech Detection in Roman-Urdu
	Sentiment Analysis in Roman Urdu
	Intelligent Information Retrieval

	WikiQA - A Wikipedia based Question Answering System
	A Study of English Urdu Machine Translation for Improvements
MS THESIS UNDER SUPERVISION	Aspect Based Urdu Sentiment Analysis
	Author Obfuscation in Urdu
	Roman Urdu word Standardization
	Threat Detection in Urdu Language
MEMBERSHIP	Association for Computing Machinery (ACM)
WORKSHOP ORGANISED	1st Hands-on Workshop, Data Science in Practice at PUCIT, University of the Punjab, Lahore Pakistan.
	4th Hands-on Workshop, Data Science in Practice at Nishat hotel, Lahore Pakistan.
INVIED SPEAKER	1st Hands-on Workshop, Data Science in Practice at PUCIT, University of the Punjab, Lahore Pakistan.
	2nd Hands-on Workshop, Data Science in Practice at Comsat University, Islamabad Pakistan.
	3rd Hands-on Workshop, Data Science in Practice at SZABIST University, Islamabad Pakistan.
	4th Hands-on Workshop, Data Science in Practice at Nishat hotel, Lahore Pakistan.
	3rd International Conference of Computer Science and Allied Technologies (ICCSAT) 2020
	18th International Workshop on Field and Asssistive Robotics (WFAR-18)
	7th International Conference on Language and Technology
ADMINISTR- ATIVE AND	Convener, External Review Committee for Computer Science and Information Technology Textbooks, Punjab Curriculum and Textbook Board (PCTB), Punjab, Pakistan.
ADVISORY DUTIES AT NATIONAL LEVEL	Member Judging Panel, National Grassroots ICT Research Initiative (NGIRI), Ignite, National Information and Communication Technology Research and Development (ICTRnD) Fund, Islamabad, Pakistan
	Technical Co-Chair, IEEE International Conference on Advancements in Computational Sciences (ICACS).
	Convener, Review Committee for the review of Curriculum of Computer Science and Information Technology for Grades VI-XII, Punjab Curriculum and Textbook Board (PCTB), Punjab, Pakistan.
	External Examiner, PhD Thesis Computer Science theses, Institute of Business Administration (IBA), Karachi, Pakistan
	Member Selection Board, Institute of Business and Information Technology (IBIT), University of the Punjab, Lahore, Punjab, Pakistan

	Member Selection Board, The Women University Multan (WUM), Multan, Punjab, Pakistan
	Member Selection Board, University of Engineering and Technology (UET) Lahore, Punjab, Pakistan
	Member Selection Board, Information Technology University (ITU), Lahore, Punjab, Pakistan
	External Examiner, MPhil Computer Science theses, Bahria University , Lahore, Pakistan
	External Examiner, MPhil Computer Science theses, Kinnaird College for Women University, Lahore, Pakistan
	External Examiner, Bachelor of Science in Computer Science capstone projects, COMSATS Institute of Information Technology (CIIT), Lahore, Pakistan.
ADMINISTR-	Program Coordinator of Software Engineering Degree (PUCIT)
ATIVE, CO AND EXTRA	Program Coordinator of Information Technology Degree (PUCIT)
	Exam In-charge, PUCIT, Lahore
DUTIES AT UNIVERSITY	Member, PUCIT Research Advisory Committee (PRAC), PUCIT, Lahore, Pakistan
LEVEL	Member, Admission Committee, PUCIT, Lahore, Pakistan
	Chairperson, Mphi/PhD admission test, PUCIT, Lahore
	Member, PUCIT NCEAC Accreditation Committee.
	Member, Committee to Propose Rules and Regulations for the Establishment of PUCIT Center for Entrepreneurship at PUCIT, Lahore, Pakistan
	Co-Chairperson, Committee for Organizing Meeting with PUCIT Alumni CEO's at PUCIT, Lahore, Pakistan
	Co-Chairperson, Committee for Organizing PUCIT Alumni Annual Dinner at PUCIT, Lahore, Pakistan
	Member, Board of Studies in Information Technology & Computer Science, University of the Punjab, Lahore, Pakistan.
	Member, Departmental Doctoral Program Committee (DPC), PUCIT, Lahore, Pakistan.
	Member, College Council, PUCIT, Lahore, Pakistan
	Faculty Advisor, PUCIT ACM Student Chapter, Lahore, Pakistan
	Faculty Advisor, PUCIT Computer Science Society, Lahore, Pakistan
	Faculty Advisor, PUCIT Placement Office, Lahore, Pakistan
	Faculty Advisor, PUCIT Literary Society, Lahore, Pakistan
	Faculty Advisor, PUCIT Media Society, Lahore, Pakistan
	Member, PUCIT Scholarship Committee, Lahore, Pakistan.

CERTIFICAT- Huawei Certified ICT Associate - Artificial Intelligence (HCIA-AI) IONS Huawei Artificial Intelligence Academy Instructor