

# Dr. Ali Asghar Manjotho

MUET Approved, PhD Supervisor

Assistant Professor, Department of Computer Systems Engineering,  
Mehran University of Engineering and Technology Jamshoro, Sindh, Pakistan

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|  www.researchgate.net/profile/Ali-Asghar-Manjotho |

|  github.com/AliManjotho |  huggingface.co/AliManjotho |  linkedin.com/in/alimanjotho |

## INTRODUCTION

Educator and AI researcher with 15+ years of teaching experience at undergraduate and postgraduate levels in computer systems engineering. My teaching practice covers subjects concerning foundational computing concepts to research-informed emerging AI technologies. My research spans human motion generation and diffusion-based synthesis, privacy-preserving federated learning, encrypted traffic classification, large language models, agentic AI, and secure AI systems. I focus on designing adaptive, trustworthy, and scalable learning frameworks for non-stationary environments, including transformer-based mixture-of-experts architectures, lifelong encrypted traffic classification, and LLM-guided generative models for human motion and healthcare-oriented digital avatars.

## WORK EXPERIENCE (TEACHING EXPERIENCE = 15+ YEARS)

- |                                                                                                            |                              |
|------------------------------------------------------------------------------------------------------------|------------------------------|
| • <b>Mehran University of Engineering and Technology, Jamshoro, Pakistan</b><br><i>Assistant Professor</i> | <i>Sep. 2017 – Present</i>   |
| • <b>Mehran University of Engineering and Technology, Jamshoro, Pakistan</b><br><i>Lecturer</i>            | <i>Jul. 2011 – Sep. 2017</i> |
| • <b>Mehran University of Engineering and Technology, Jamshoro, Pakistan</b><br><i>Visiting Lecturer</i>   | <i>Jan. 2011 – Jun. 2011</i> |

## EDUCATION

- |                                                                                                                                                                  |                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| • <b>Beijing Institute of Technology, Beijing, China</b><br><i>Doctor of Engineering in Computer Science and Technology</i>                                      | <i>Sep. 2018 – Sep. 2025</i> |
| • <b>Mehran University of Engineering and Technology, Jamshoro, Pakistan</b><br><i>Master of Engineering in Information Technology, (GPA: 3.73/4.00)</i>         | <i>Jan. 2011 – Mar. 2015</i> |
| • <b>Mehran University of Engineering and Technology, Jamshoro, Pakistan</b><br><i>Bachelor of Engineering in Computer Systems Engineering, (GPA: 3.90/4.00)</i> | <i>Jan. 2007 – Dec. 2010</i> |

## PATENTS (GRANTED = 04)

- |       |                                                                                                                                                                                                                                                                                                      |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [P.1] | <b>Manjotho A. A.</b> , et al. (2022). <b>Anthropometric limb depth corrector for 2D to 3D pose mapping in a 2D Human Pose Estimation (HPE) System.</b> State Intellectual Property Office of the People's Republic of China, Patent No. CN113643362A. Filed: 12-11-2021, Granted: 23-12-2022.       |
| [P.2] | <b>Manjotho A. A.</b> , et al. (2022). <b>Pose stabilization in Real-Time 2D Human Pose Estimation (HPE) System.</b> State Intellectual Property Office of the People's Republic of China, Patent No. CN113762129A. Filed: 07-12-2021, Granted: 23-12-2022.                                          |
| [P.3] | <b>Manjotho A. A.</b> , et al. (2022). <b>Head Pose Estimation via Minimalistic Facial Landmark Set in a Real-Time 2D Human Pose Estimation (HPE) System.</b> State Intellectual Property Office of the People's Republic of China, Patent No. CN113837098A. Filed: 24-12-2021, Granted: 23-12-2022. |
| [P.4] | <b>Manjotho A. A.</b> , et al. (2022). <b>Pose Correction using Real-Time Pose Buffer in a Human Pose Estimation (HPE) System.</b> State Intellectual Property Office of the People's Republic of China, Patent No. CN115083018A. Filed: 20-09-2022, Granted: 27-12-2022.                            |

- [J.1] **Manjotho A. A.**, et al. (2026). **CoShMDM: Contact and Shape-Aware Latent Motion Diffusion Model for Human Interaction Generation**. *IEEE Transactions on Visualization and Computer Graphics*, Vol. 32(4). DOI:10.1109/TVCG.2026.3675725. (IF=6.8, SCIE, WoS-Q1, CAS-Q1, CCF-A, HEC-W)
- [J.2] **Manjotho A. A.**, Tekie T. T., et al. (2025). **LLM-guided fuzzy kinematic modeling for resolving kinematic uncertainties and linguistic ambiguities in text-to-motion generation**. *Expert Systems with Applications*, Vol. 279, pp. 127283. DOI: 10.1016/j.eswa.2025.127283. (IF=9.4, SCIE, WoS-Q1, CAS-Q1, CCF-C, HEC-W)
- [J.3] **Manjotho A. A.**, et al. (2026). **PhaseDiff: Phase-Structured Diffusion with Causal Regularization for Long-Horizon Human Reaction Motion Generation**. Manuscript accepted for publication in *IEEE Transactions on Pattern Analysis and Machine Intelligence*. (IF=20.4, SCIE, WoS-Q1, CAS-Q1, CCF-A, HEC-W) (Accepted)
- [J.4] Fardous S., Sharif K., Li F., **Manjotho A. A.**, et al. (2026). **DAIR-FedMoE: Hierarchical MoE for Federated Encrypted Traffic Classification under Compound Drift**. *IEEE Transactions on Dependable and Secure Computing*, Vol. 23(2). DOI:10.1109/TDSC.2026.3676447. (IF=7.5, SCIE, WoS-Q1, CCF-A, HEC-W)
- [J.5] Tekie T. T., **Manjotho A. A.**, et al. (2025). **FingerPoseNet: A finger-level multitask learning network with residual feature sharing for 3D hand pose estimation**. *Neural Networks*, Vol. 187, pp. 107315. DOI: 10.1016/j.neunet.2025.107315. (IF=7.2, SCIE, WoS-Q1, CCF-B, HEC-W)
- [J.6] Tekie T. T., **Manjotho A. A.**, et al. (2024). **MH-Net: Multiheaded 3D Hand Pose Estimation Network With 3D Anchorsets and Improved Multiscale Vision Transformer**. *IEEE Transactions on Intelligent Vehicles*, Vol. 9, No. 10, pp. 6660-6671. DOI: 10.1109/TIV.2024.3387344. (IF=14.3, SCIE, WoS-Q1, CAS-Q1, HEC-W)
- [J.7] Fardous S., Sharif K., Li F., **Manjotho A. A.**, et al. (2025). **AURORA-ETC: Lifelong Encrypted Traffic Classification through Self-Supervised Pretraining and AutoML-Guided Adaptation**. Manuscript submitted for publication in *IEEE Transactions on Dependable and Secure Computing*. (IF=7.5, SCIE, WoS-Q1, CCF-A, HEC-W)
- [J.8] Duma, R.A., Niu, Z., Nyamawe, A.S., **Manjotho A. A.** (2025). **Aspect-Level Sentiment-Aware Mining of Inter-Review Relations for Detecting Fake Reviews**. *Knowledge-Based Systems*, Vol. 329, Part A, pp. 114360. DOI:10.1016/j.knosys.2025.114360. (IF=8.0, SCIE, WoS-Q1, CAS-Q1, CCF-C, HEC-W)
- [J.9] Duma, R.A., Niu, Z., Nyamawe, A.S., **Manjotho A. A.** (2025). **An analysis of graph neural networks for fake review detection: A systematic literature review**. *Neurocomputing*, Vol. 623, pp. 129341. DOI: 10.1016/j.neucom.2025.129341. (IF=6.7, SCIE, WoS-Q1, CCF-C, HEC-W)
- [J.10] Duma, R.A., Niu, Z., Nyamawe, A.S., **Manjotho A. A.** (2024). **A deep feature interaction and fusion model for fake review detection: Advocating heterogeneous graph convolutional network**. *Neurocomputing*, Vol. 598, pp. 128097. DOI: 10.1016/j.neucom.2024.128097. (IF=6.7, SCIE, WoS-Q1, CCF-C, HEC-W)
- [J.11] Wang Q., Zhang K., **Manjotho A. A.** (2024). **Skeleton-Based ST-GCN for Human Action Recognition With Extended Skeleton Graph and Partitioning Strategy**. *IEEE Access*, Vol. 10, pp. 41403-41410. DOI: 10.1109/ACCESS.2022.3164711. (IF=4.2, SCIE, WoS-Q2, HEC-W)
- [J.12] Memon A., **Manjotho A. A.**, et al. (2025). **Lightweight CNN-based head pose estimation using heatmaps and anthropometric facial measures**. *ICT Express*, Vol. 11, No. 5, pp. 914-918, DOI: 10.1016/j.icte.2025.06.006. (IF=4.6, SCIE, WoS-Q1, HEC-W)
- [J.13] Memon A., Arain Q. A., **Manjotho A. A.**, et al. (2025). **PosePerfect: Refining 3D Human Pose Estimation using Anthropometric Constraints and Synthetic Localization Errors**. *The Visual Computer*, Vol. 42, No. 1, pp. 40. DOI: 10.1007/s00371-025-04259-z. (IF=3.4, SCIE, WoS-Q1, CCF-C, HEC-W)
- [J.14] Manjotho M., Khanzada T. J., Thebo L. A., **Manjotho A. A.** (2018). **Improving performance of mobile SMS classification using TF-IDF and multinational naïve Bayes classifier**. *International Research Journal of Science Engineering and Technology*, Vol. 2, No. 1, pp. 26-32. DOI: 10.32804/RJSET.
- [J.15] Asnani S., Waseem S. D., **Manjotho A. A.** (2014). **Bank Security System based on Weapon Detection using HOG Features**. *Asian Journal of Engineering, Sciences & Technology (AJEST)*, Vol. 4, No. 1, pp. 34-39. (EBSCO, PSA, ROAD, HEC-Y)
- [J.16] Asnani S., Ahmed A., **Manjotho A. A.** (2014). **Unconcealed Gun Detection using Haar-like and HOG Features-A Comparative Approach**. *Asian Journal of Engineering, Sciences & Technology (AJEST)*, Vol. 4, No. 1, pp. 23-29. (EBSCO, PSA, ROAD, HEC-Y)
- [C.1] Memon A., **Manjotho A. A.**, et al. (2024). **APFormer: Anti-Phishing Transformer for Website-Phishing Detection Via Joint Feature Learning**. In *Proceedings of the International Conference on Engineering & Computing Technologies (ICECT)*, pp. 1-5. 23 May 2024, Islamabad, Pakistan. IEEE. DOI: 10.1109/ICECT61618.2024.10581191. (EI, Crossref, HEC-X)
- [C.2] Memon A., **Manjotho A. A.**, et al. (2017). **Ambiguities in Content-based Anti-Phishing Filters**. In *Proceedings of the 1st International Conference on Modern Trends in Science, Engineering & Technology (MTSET'17)*, pp. 76-77. 2017, Karachi, Pakistan. IEEE. DOI: 10.1109/ICECT61618.2024.10581191.

- [C.3] Ali H., Ahmad N., Zhou X., Ali M., **Manjotho A. A.** (2013). **Linear discriminant analysis based approach for automatic speech recognition of Urdu isolated words**. In Proceedings of the *International Multi Topic Conference IMTIC 2013. Communication Technologies, Information Security and Sustainable Development. Communications in Computer and Information Science*, Vol. 414, pp. 24-34. **Springer**. DOI: 10.1007/978-3-319-10987-9\_3. (**EL**, **Crossref**, **HEC-X**)

## PUBLICATIONS (REVISION/SUBMITTED=07, IF=74.5, HEC-W=07)

J=JOURNAL, C=CONFERENCE

- [J.17] Memon A., Arain Q. A., Pirzada N., Shaikh M. A., **Manjotho A. A.** (2026). **GenTG-Limb: Generative Temporal Graph Transformers for Prior-Free 3D Human Pose**. Manuscript submitted for publication in *ICT Express*. (IF=4.6, SCIE, WoS-Q1, HEC-W) (**Under Review**)
- [J.18] **Manjotho A. A.**, et al. (2025). **Human-Human Interaction: A Survey**. Manuscript submitted for publication in *Artificial Intelligence Review*. (IF=18.8, SCIE, WoS-Q1, CAS-Q1, HEC-W) (**Major Revision**)
- [J.19] **Manjotho A. A.**, et al. (2025). **From Action to Reaction: LatentSpace Regularization and Alignment for Human Reaction Motion Generation with Intermediate Motion Semantics**. Manuscript submitted for publication in *IEEE Transactions on Multimedia*. (IF=9.9, SCIE, WoS-Q1, CAS-Q1, CCF-B, HEC-W) (**Major Revision**)
- [J.20] Fardous S., Sharif K., Li F., **Manjotho A. A.**, et al. (2025). **DynAAM-PG: A Robust Framework for Encrypted & Malicious Network Traffic Classification with Dynamic Angular Margins and Zero-Shot OOD Detection**. Manuscript submitted for publication in *IEEE Transactions on Information Forensics and Security*. (IF=8.7, SCIE, WoS-Q1, CAS-Q1, CCF-A, HEC-W) (**Minor Revision**)
- [J.21] Tekie T. T., **Manjotho A. A.**, et al. (2025). **Egocentric Pose Estimation and Textured Mesh Reconstruction Framework for Two Hands Interacting with an Object**. Manuscript submitted for publication in *Pattern Recognition*. (IF=9.1, SCIE, WoS-Q1, CAS-Q1, CCF-B, HEC-W) (**Major Revision**)
- [J.22] **Manjotho A. A.**, et al. (2025). **Bridging the Gap between Action and Motion-Semantics using Quantized Motion Tokens and Atomic Actions**. Manuscript submitted for publication in *IEEE Transactions on Intelligent Vehicles*. (IF=14.3, SCIE, WoS-Q1, CAS-Q1, HEC-W) (**Major Revision**)
- [J.23] Tekie T. T., **Manjotho A. A.**, et al. (2024). **Preservative pixel-to-joint regression network for 3D hand pose estimation**. Manuscript submitted for publication in *Pattern Recognition*. (IF=9.1, SCIE, WoS-Q1, CAS-Q1, CCF-B, HEC-W) (**Major Revision**)

## RESEARCH PROJECTS

- **AURORA-ETC: Lifelong ETC through Pretraining and AutoML-Guided Adaptation** Oct. 2025 - Apr. 2026  
[github.com/alimanjotho/aurora-etc-pytorch](https://github.com/alimanjotho/aurora-etc-pytorch) Tools: [PyTorch, Transformer, LoRA, AutoML, Wireshark]
  - Developed a lifelong ETC framework that combines self-supervised traffic representation learning, LoRA-based online adaptation, replay-buffer knowledge preservation, and AutoML-guided reconfiguration to handle protocol evolution, application drift, and adversarial obfuscation under real-time deployment constraints.
- **OpenReviewer: Automated Multi-Agent System for Evidence-Driven Research Paper Review** Dec. 2024 - Mar. 2026  
[github.com/AliManjotho/open-reviewer](https://github.com/AliManjotho/open-reviewer) Tools: [TypeScript, OpenCode, Multi-Agent Systems]
  - Built an automated multi-agent research paper review system that orchestrates 18 specialized agents for pre-submission auditing across language quality, methodology, experiments, citations, and cross-section consistency, generating structured issue reports, scorecards, and reproducible review outputs.
- **GenTG-Limb: Generative Temporal Graph Transformers for Prior-Free 3D-HPE** Aug. 2025 - Oct. 2025  
[github.com/AliManjotho/GenTG-Limb](https://github.com/AliManjotho/GenTG-Limb) Tools: [PyTorch, Graph-Transformer, Denoising Diffusion, OpenCV]
  - Developed a generative temporal graph transformer that integrates graph-based pose estimation with generative correction using denoising diffusion for 3D human pose estimation. Attains MPJPE scores of 25.6 and 15.2 on Human3.6M and MPI-INF-3DHP datasets, respectively.
- **DAIR-FedMoE: Hierarchical MoE for Federated Encrypted Traffic Classification** Jan. 2025 - Jun. 2025  
[github.com/AliManjotho/dair-fedmoe](https://github.com/AliManjotho/dair-fedmoe) Tools: [PyTorch, GShard Transformer, Mixture-of-Experts, Wireshark]
  - Developed a federated framework for encrypted traffic classification addressing feature, concept, and label drift using a GShard Transformer with hierarchical MoEs for adaptive expert routing in dynamic environments.
- **DynAAM-PG: Dynamic Angular Margins and OOD Detection for Traffic Classification** Dec. 2024 - Sep. 2025  
[github.com/AliManjotho/dynaampg](https://github.com/AliManjotho/dynaampg) Tools: [PyTorch, GraphTransformer, Wireshark]
  - Enhanced encrypted traffic classification with dynamic angular margins and penalized Gram matrices for zero-shot out-of-distribution detection.

- **BlendMoGen: Blender-Based Text-Grounded Human Motion Generation Add-On** Oct. 2024 - Mar. 2025  
[github.com/AliManjotho/BlendMoGen](https://github.com/AliManjotho/BlendMoGen) Tools: [PyTorch, Denoising Diffusion, Blender]  
 ◦ Developed a Blender add-on for rendering human motion and interaction sequences.
- **LS-ReMGM: Reaction Motion Generation with Latent Alignment and Semantic Guidance** Feb. 2024 - Dec. 2024  
[alimanjotho.github.io/ls-re-mgm/](https://alimanjotho.github.io/ls-re-mgm/) Tools: [PyTorch, Conditional-VAE, Blender, Open3D]  
 ◦ Developed a variational autoencoder with latent action-reaction manifold alignment and atomic action-guided semantics for reaction motion generation, achieving an FID score of 0.281 and a 6.1% improvement in mutual consistency.
- **PosePerfect: Refining 3D Human Pose with Anthropometric Constraints and Synthetic Errors** Oct. 2023 - Dec. 2024  
[github.com/AliManjotho/poseperfect](https://github.com/AliManjotho/poseperfect) Tools: [PyTorch, Transformer, OpenCV]  
 ◦ Refined 3D human pose estimation using precise anthropometric constraints and synthetic localization error guidance, achieving error reductions of up to 2.5mm (2D) and 1.3mm (3D) on benchmark datasets.
- **CoShMDM: Contact and Shape-Aware Human Interaction Motion Diffusion Model** Jul. 2022 - Jan. 2024  
[alimanjotho.github.io/coshmdm](https://alimanjotho.github.io/coshmdm) Tools: [PyTorch, Denoising Diffusion, Blender, Open3D]  
 ◦ Developed a denoising diffusion model for text-to-motion generation that incorporates SMPL-based shape conditioning and mesh contact matrices with signed distance fields for fine-grained, contact-aware interaction synthesis, achieving an FID score of 0.013, 19% fewer mesh penetrations, and 33.2% improved contact similarity.
- **LLM-FQK-T2M: Text-to-Motion Generation Using Fuzzy Kinematics and LLM Guidance** Mar. 2021 - Jun. 2022  
[alimanjotho.github.io/llm-fqk-t2m](https://alimanjotho.github.io/llm-fqk-t2m) Tools: [PyTorch, Denoising Diffusion, Ollama, Llama3.2, Blender, Open3D]  
 ◦ Resolved textual ambiguities via LLM-guided, RL-based in-context learning and modeled kinematic uncertainties using fuzzy qualitative kinematics with an ANFIS system, achieving an FID score of 0.042 and a 21.1% reduction in kinematic uncertainty.
- **VizHuman: PyTorch-Based Visualization and Annotation Generation for Human3.6M Dataset** Jul. 2019 - Aug. 2019  
[github.com/AliManjotho/vizhuman](https://github.com/AliManjotho/vizhuman) Tools: [PyTorch, OpenCV, JSON Annotation Parsing]  
 ◦ Developed a PyTorch library for intuitive annotation conversion and visualization of the Human3.6M dataset.
- **Full-Body 3D Human Pose Estimation and Real-Time Avatar Control** Jan. 2019 - Dec. 2021  
[github.com/AliManjotho/unity-character-control](https://github.com/AliManjotho/unity-character-control) Tools: [CMake, Visual Studio, Astra Orbbec, Unity3D]  
 ◦ Retargeted human motion to a digital avatar in Unity3D using a single ToF sensor with refined human pose estimation.

## OPEN SOURCE CONTRIBUTIONS

Z=ZENODO, G=GITHUB, H=HUGGINGFACE

- [Z.1] **LLM-FQK-T2M: A PyTorch-Based Pipeline for Text-to-Motion Generation Using Fuzzy Kinematics and LLM Guidance.** *Zenodo*, Online. v.1.0. DOI: 10.5281/zenodo.15541543.
- [Z.2] **CoShMDM: A PyTorch-Based Pipeline for Two-Person Interaction Generation with Fine-Grained Contacts and Body-Shape Diversity.** *Zenodo*, Online. v.1.0. DOI: 10.5281/zenodo.15543103.
- [Z.3] **LS-ReMGM: A PyTorch-Based Pipeline for Two-Person Reaction Motion Generation with Latent Motion Manifold Alignment and Semantic Guidance.** *Zenodo*, Online. v.1.0. DOI: 10.5281/zenodo.16785458.
- [Z.4] **BlendMoGen: A Blender Text-Grounded Motion Generation Pipeline for Single- and Two-Person Motion Generation.** *Zenodo*, Online. v.1.0. DOI: 10.5281/zenodo.15543208.
- [G.1] **PosePerfect: Refining 3D Human Pose Estimation using Anthropometric Constraints and Synthetic Localization Errors.** *GitHub*, Online. URL: <https://github.com/AliManjotho/poseperfect>.
- [G.2] **DynAAM-PG: Enhancing Encrypted Traffic Classification with Dynamic Angular Margins and Zero-Shot OOD Detection.** *GitHub*, Online. URL: <https://github.com/AliManjotho/dynaampg>.
- [G.3] **DAIR-FedMoE: Hierarchical MoE for Federated Encrypted Traffic Classification.** *GitHub*, Online. URL: <https://github.com/AliManjotho/dair-fedmoe>.
- [G.4] **VizHuman: A PyTorch Library for Visualizing and Generating Readable Annotations for Human3.6M Dataset.** *GitHub*, Online. URL: <https://github.com/AliManjotho/vizhuman>.

## COURSES TAUGHT

- |                           |                                  |                               |
|---------------------------|----------------------------------|-------------------------------|
| • Artificial Intelligence | • Computer Fundamentals          | • Programming Principles      |
| • Computer Programming    | • Mobile Application Development | • Database Management Systems |



## RESEARCH GRANTS AND FUNDING

|                                                                                                                                             |                                                               |
|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
| • <b>National Grassroots ICT Research Initiative, Islamabad, Pakistan</b><br><i>Anti-Hostile Copter</i>                                     | <i>Aug. 2018 – Mar. 2019</i><br>NICTRDF/NGIRI/2017-18/CORSP/1 |
| • <b>National Grassroots ICT Research Initiative, Islamabad, Pakistan</b><br><i>Android Tablet for Motor Neuron (MND) Patients</i>          | <i>Aug. 2015 – Dec. 2015</i><br>NICTRDF/NGIRI/2014-15/CORSP/3 |
| • <b>National Grassroots ICT Research Initiative, Islamabad, Pakistan</b><br><i>Bank Security System via Unconcealed Firearms Detection</i> | <i>May. 2014 – Dec. 2014</i><br>NICTRDF/NGIRI/2013-14/CORSP/1 |

## RESEARCH EXPERTISE AND INTEREST

|                                                    |                                                         |
|----------------------------------------------------|---------------------------------------------------------|
| • Denoising Diffusion Probabilistic Models (DDPMs) | • Human Motion Generation and Understanding             |
| • Conditional Variational Auto-Encoders (C-VAEs)   | • Humans in Artificial intelligence and Computer Vision |
| • Large Language Models (LLMs)                     | • Human Pose Estimation and Activity Recognition        |
| • Fuzzy Logic                                      | • Hand Pose Estimation                                  |
| • Reinforcement Learning (RL)                      | • Fake Review, Fake News, and Rumor Detection           |
| • Agentic AI                                       | • Encrypted Network Traffic Analysis                    |
| • Federated Learning (FL)                          | • Anti-Phishing AI                                      |
| • Mixture-of-Experts (MoEs)                        | • Agent Orchestration, Agent Harness                    |
| • Chain-of-Thoughts (CoTs)                         |                                                         |
| • LangChain and LangGraph                          |                                                         |

## COMPUTER LITERACY

|                                  |                            |                                       |
|----------------------------------|----------------------------|---------------------------------------|
| • Python, C/C++, C#, Java        | • Assembly, PHP            | • HTML, CSS, JS                       |
| • MySQL, Oracle                  | • Pytorch, PyG, Tensorflow | • OpenCode, Claude Code, Codex        |
| • Ghidra, IDE Pro, x64dbg        | • Android Studio, Flutter  | • PydenticAI, LangChain, LangGraph    |
| • MS Office, Libre Office, LaTeX | • Ollama, n8n, Selenium    | • GitHub Copilot, Cursor, Antigravity |

## HONORS AND AWARDS

|                                                                                                                                                                                          |                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| • <b>Research Excellence Award for Recognition of High Impact Research</b><br><i>Beijing Institute of Technology, Beijing, China</i>                                                     | <i>Jun. 2025</i> |
| • <b>Gold Medal and Merit Certificate awarded as best graduate in bachelor's degree program</b><br><i>Mehran University of Engineering and Technology, Jamshoro, Pakistan</i>            | <i>Dec. 2011</i> |
| • <b>Silver Medal and Merit Certificate awarded for securing 1st position in bachelor's degree program</b><br><i>Mehran University of Engineering and Technology, Jamshoro, Pakistan</i> | <i>Dec. 2011</i> |

## PROFESSIONAL MEMBERSHIPS

|                                                                           |                            |
|---------------------------------------------------------------------------|----------------------------|
| • <b>Pakistan Engineering Council (PEC)</b> , Registration No.: COMP/8104 | <i>Jul. 2011 - Present</i> |
|---------------------------------------------------------------------------|----------------------------|

## EDITORIAL AND PEER-REVIEW ROLES

|                                                                                      |                      |
|--------------------------------------------------------------------------------------|----------------------|
| • <b>Artificial Intelligence Review</b> , ISSN: 0269-2821                            | <i>(Q1, IF=18.8)</i> |
| • <b>Expert Systems with Applications</b> , ISSN: 0957-4174                          | <i>(Q1, IF=9.4)</i>  |
| • <b>Engineering Applications of Artificial Intelligence</b> , ISSN: 0952-1976       | <i>(Q1, IF=9.0)</i>  |
| • <b>Knowledge-Based Systems</b> , ISSN: 0950-7051                                   | <i>(Q1, IF=8.0)</i>  |
| • <b>IEEE Access</b> , ISSN: 2169-3536                                               | <i>(Q1, IF=4.2)</i>  |
| • <b>Applied Intelligence</b> , ISSN: 0924-669X                                      | <i>(Q1, IF=3.5)</i>  |
| • <b>International Journal of Machine Learning and Cybernetics</b> , ISSN: 1868-8071 | <i>(Q2, IF=2.9)</i>  |
| • <b>Journal of Intelligent &amp; Robotic Systems</b> , ISSN: 0921-0296              | <i>(Q1, IF=2.8)</i>  |

## THESIS/PROJECTS SUPERVISED

|                      |                     |
|----------------------|---------------------|
| • Undergraduate = 22 | • Postgraduate = 08 |
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## ADDITIONAL INFORMATION

Languages: Sindhi (Native), English (Fluent), Chinese (Basic)

## REFERENCES

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1. **Prof. Dr. Niu Zhendong**  
Professor, School of Computer Science  
Beijing Institute of Technology, China  
Email: zniu@bit.edu.cn  
*Relationship: PhD Advisor*