

**Dr. Muhammad Sharif**

**Present Address:** Department of Computer Science,  
COMSATS University Islamabad, Attock Campus.

**Cell#** +92-3139201718

**E-mail:** [msharif13@gmail.com](mailto:msharif13@gmail.com) or [m.sharif@cuiatk.edu.pk](mailto:m.sharif@cuiatk.edu.pk) or [m.sharif@nu.edu.pk](mailto:m.sharif@nu.edu.pk)

**CUI Portal:** <https://ww2.comsats.edu.pk/faculty/FacultyDetails.aspx?UId=29173>

**Google Scholar Portal:** <https://scholar.google.com/citations?user=zwbA2cEAAAAJ&hl=en&authuser=4>

**ORCID:** <https://orcid.org/0009-0005-4047-2787>

---

**AREA OF INTEREST**

- Artificial Intelligence
  - Machine Learning
  - Decentralized Cooperative Learning
  - Computer Vision and Multimedia
  - Evolutionary Computation
  - Deep Learning
  - Big data analytics, and the IOT
  - Medical Image Processing
- 

**EXPERIENCE****Assistant Professor** (07/02/2022 -Till Now)

Department | Computer Science  
School | COMSATS University Islamabad

**Lecturer** (23/02/2015-06/02/2022)

Department | Computer Science  
School | COMSATS University Islamabad

**Lecturer** (17/04/2014-20/09/2014)

Department | Computer Science  
School | University of Lahore, Sargodha Campus

**Research Scientist** (01/01/2013-31/12/2013)

Lab | Signal and Image Processing  
School | Gwangju Institute of Science and Technology, South Korea

**Research Assistant (Outsource)** 2012

Project | Breast Cancer Detection  
School | King Saud University, Saudi Arabia

**Bachelor of Education (BED)** 2006-2007

School | Allama Iqbal Open University (AIU), Islamabad, Pakistan

**Session Chair** 2010

Conference | ICSI2010 Research Conference at Beijing in China, 2010

---

**EDUCATION****PhD in Computer Science** 2018

Thesis Title | Rician Noise Removal in MR Images  
School | National University of Computer & Emerging Sciences, FAST Islamabad, Pakistan

**Post Graduate Program (MS) in Computer Science** 2009

MS Thesis Title | Ultrasound Image Segmentation using Fuzzy Morphology  
School | National University of Computer & Emerging Sciences, FAST Islamabad, Pakistan

**Graduate Honor (MSc) Program in Computer Science** 2006

School | Kohat University of Science & Technology, Pakistan

**Graduate (BSc) Program in Computer Science** 2003

School | University of Peshawar, Pakistan

**Undergraduate Program in Pre-Engineering** 2000

School | BISE Peshawar, Pakistan

---

---

## PUBLICATIONS

### Journal Papers

1. Areeba Naseem Khan, Mohsin Bilal, Sajid Ullah Khan, Salabat Khan, and **Muhammad Sharif**, "Innovative MRI Denoising Using Federated and Transfer Learning", Volume 10, Issue 3, Pages e70106, International Journal of Imaging Systems and Technology (IMA), Wiley, 07 May 2025, ISSN: 0899-9457, eISSN: 1098-1098, DOI: <https://doi.org/10.1002/ima.70106>, Impact Factor 3, Citations -.
2. Fariha Nosheen, Salabat Khan, **Muhammad Sharif**, Do Hyeun Kim, Reem Alkanhel, and Nagwan AbdelSamee, "Breakthrough in breast tumor detection and diagnosis: a noise-resilient, rotation-invariant framework", Pages 1-27, Multimedia Tools and Applications, Springer, 14 January 2025, ISSN: 1380-7501 (Print), 1573-7721 (Online), DOI: <https://doi.org/10.1007/s11042-024-20539-7>, Impact Factor 3, Citations -.
3. Shanza Zafar Malik, Khalid Iqbal, **Muhammad Sharif**, Yaser Ali Shah, Amaad Khalil, M. Abeer Irfan and Joanna Rosak-Szyrocka, "Attention-aware with stacked embedding for sentiment analysis of student feedback through deep learning techniques", Volume 10, Pages e2283, PeerJ Computer Science, 02 September 2024, ISSN: 2376-5992 (Print), 2376-5992 (Online), DOI: <https://doi.org/10.7717/peerj-cs.2283>, Impact Factor 3.8, Citations 1.
4. Abid Ali, **Muhammad Sharif**, Muhammad Shahzad Faisal, Atif Rizwan, Ghada Atteia, and Maali AlAbdulHafith, "Brain Tumor Segmentation using Generative Adversarial Networks", Volume 12, Pages 183525-183541, IEEE Access, 27 August 2024, ISSN: 2169-3536 (Print), 2169-3536 (Online), DOI: <https://doi.org/10.1109/ACCESS.2024.3450593>, Impact Factor 3.9, Citations -.
5. Nagwan Abdel Samee, Umair Khan, Salabat Khan, Mona M. Jamjoom, **Muhammad Sharif**, and Do Hyuen Kim, "Safeguarding Online Spaces: A Powerful Fusion of Federated Learning, Word Embeddings, and Emotional Features for Cyberbullying Detection", Volume 11, Pages 124524-124541, IEEE Access, 02 November 2023, ISSN: 2169-3536 (Print), 2169-3536 (Online), DOI: <https://doi.org/10.1109/ACCESS.2023.3329347>, Impact Factor 3.9, Citations 4.
6. **Muhammad Sharif**, Ayyaz Hussain, Muhammad Arfan Jaffar, and Tae-Sun Choi, "Fuzzy based hybrid filter for Rician noise removal", Volume 10, Issue 2, Pages 215-224, Signal, Image, and Video Processing (SIVP), Springer Journal, 04 January 2015, ISSN: 1863-1703 (Print) 1863-1711 (Online), DOI: <https://doi.org/10.1007/s11760-014-0729-1>, Impact Factor 1.583, Citations 28.
7. **Muhammad Sharif**, Muhammad Arfan Jaffar, and Muhammad Tariq Mahmood, "Optimal Composite Morphological Supervised Filter for Image De-Noising using Genetic Programming: Application in MR Images", Volume 31, Pages 78-89, Engineering Applications of Artificial Intelligence, Elsevier, 01 May 2014, ISSN: 0952-1976, DOI: <https://doi.org/10.1016/j.engappai.2013.11.011>, Impact Factor 7.802, Citations 19.
8. **Muhammad Sharif**, Ayyaz Hussain, Muhammad Arfan Jaffar, and Tae-Sun Choi, "Fuzzy Similarity based Non-Local Means Filter for Rician Noise Removal", Volume 74, Issue 15, Pages 5533-5556, Multimedia Tools and Applications (MTAP), Springer Journal, 20 February 2014, ISSN: 1380-7501 (Print) 1573-7721 (Online), DOI: <https://doi.org/10.1007/s11042-014-1867-8>, Impact Factor 2.757, Citations 26.
9. **Muhammad Sharif**, Muhammad Arfan Jaffar, and Muhammad Tariq Mahmood, "Rician Noise Reduction by Combining Mathematical Morphological Operators through Genetic Programming", Volume 20, Issue 4, Pages 289-292, Optical Review, Springer Journal, 31 July 2013, ISSN: 1340-6000 (Print) - 1349-9432 (Online), DOI: <https://doi.org/10.1007/s10043-013-0052-z>, Impact Factor 0.805, Citations 6.
10. Salabat Khan, Mohsin Bilal, **Muhammad Sharif**, and Rauf Baig, "Ant N-Queen Solver", Volume 7, Pages 198-207, International Journal of Artificial Intelligence, Indian Society for Development and Environment Research, 01 October 2011, ISSN: 0974-0635 (Online), Link: <http://www.ceser.in/ceserp/index.php/ijai/article/view/2259>, Impact Score 3.81, Citation 1.

### Conference Papers

1. Salabat Khan, Anwar Ghani, Syed Shehreyar Ali Naqvi, Murad Ali Khan, Muhammad Faseeh, Do Hyeun Kim, and **Muhammad Sharif**, "Federated Learning for Real-Time Decentralized Smile Detection in Virtual Reality Environments", 2024 IEEE International Conference on Metaverse Computing, Networking, and Applications (MetaCom), Pages 50-56, 2024, DOI: <https://doi.org/10.1109/MetaCom62920.2024.00022>.
  2. **Muhammad Sharif**, Muhammad Arfan Jaffar, and Muhammad Tariq Mahmood, "Genetic
-

---

Programming based Composite Filter for Rician Noise Reduction", IEEE International Conference on Systems, Man, and Cybernetics (SMC), 13-16 October 2013, ISSN: 1062-922X (Print), Pages 1317-1322, Citation 1, DOI: <https://doi.org/10.1109/SMC.2013.228>.

3. Salabat Khan, Mohsin Bilal, **Muhammad Sharif**, and Farrukh Aslam Khan, "A Solution to Bipartite Drawing Problem Using Genetic Algorithm", International Conference in Swarm Intelligence, Lecture Notes in Computer Science, Springer, 12-15 June 2011, ISSN: 0302-9743 (Print) 1611-3349 (Web), Volume 6728, Pages 530-538, Citation 6, DOI: [https://doi.org/10.1007/978-3-642-21515-5\\_63](https://doi.org/10.1007/978-3-642-21515-5_63).
  4. **Muhammad Sharif**, Mohsin Bilal, Salabat Khan, and Muhammad Arfan Jaffar, "Adaptive filter and morphological operators using binary PSO", International Conference on Information Computing and Applications, Lecture Notes in Computer Science, Springer, 15-18 October 2010, ISSN: 0302-9743 (Print) 1611-3349 (Web), Volume 6377, Pages 525-532, Citation 6, DOI: [https://doi.org/10.1007/978-3-642-16167-4\\_67](https://doi.org/10.1007/978-3-642-16167-4_67).
  5. Mohsin Bilal, **Muhammad Sharif**, Muhammad Arfan Jaffar, Ayyaz Hussain, and Anwar Majeed Mirza, "Image Restoration Using Modified Hopfield Fuzzy Regularization Method". Future Information Technology (FutureTech), 5th International Conference, IEEE, South Korea, 21-23 May 2010, ISSN: 2159-7006 (Print) 2159-7014 (Electronic), Pages 1-6, Citation 6, DOI: <https://doi.org/10.1109/FUTURETECH.2010.5482736>.
  6. Salabat Khan, Mohsin Bilal, **Muhammad Sharif**, Malik Sajid Abbas, and Rauf Baig, "Solution of N-Queen Problem Using ACO", IEEE 13th International Multitopic Conference (INMIC), Islamabad, IEEE, 14-15 December 2009, ISBN: 9781728140018 1728140013, Pages 1-5, Citation 49, DOI: <https://doi.org/10.1109/INMIC.2009.5383157>.
-

---

### **GRADUATE THESIS SUPERVISED**

1. Shilling Attack Detection on Recommender System using Item-Based Collaborative Filtering - Spring2024
  2. MR Images Denoising: The Synergy of Federated and Transfer Learning - Spring2024
  3. Detection of Breast Cancer in Mammography using Convolutional Neural Network - Spring2024
  4. Resource Allocation for Vehicle-to-Vehicle Communication in 5G Networks - Fall2023
  5. Prediction of Failure Component for Aircraft using Neural Networks - Fall2023
  6. Brain Tumor Segmentation using Generative Adversarial Networks - Spring2023
  7. Gender Classification from Handwritten Urdu Text - Spring2023
  8. Gender Classification in presence of Functional Challenges - Spring2023
  9. Magnetic Resonance Image Denoising using Deep Learning - Spring2023
  10. Emotion Recognition for Masked Faces using Deep Learning - Spring2023
  11. Apple Disease Detection using Machine Learning – Fall2022
  12. Brain Tumor Detection and Classification using Enhanced Deep Learning - Spring2022
- 

### **GRADUATE THESIS IN PROGRESS**

1. Enhancing Vision Transformers on small dataset with Advanced Feature Extraction and Attention Mechanisms
  2. Federated Semantic Segmentation for Remote Sensing Imagery
- 

### **GRADUATE COURSE RESEARCH PROJECTS SUPERVISED**

1. Fake News Detection
  2. Face Image Manipulation Detection through CNN
  3. Smile Detection from an Image using CNN, Tensorflow and Keras
  4. Sarcasm Detection
  5. Gender Detection on Live Camera using Python Keras and OpenCV
  6. Pneumonia Detection in X-ray Images
  7. Traffic Sign Detection and Recognition using CNN
  8. Face Mask Detection
  9. Classifying Severity of Alzheimer's Disease by Stacking Different Filters using Inception V3
  10. Automatic Image Caption Generation
  11. Skin Cancer Detection
  12. CAPTCHA Solver
  13. Tomato Plant Disease Detection using CNN
  14. Traffic Sign Classification
  15. Garbage Waste Segregation using Deep Learning techniques
  16. Sign Language Detection
- 

### **GRADUATE COURSES TAUGHT**

1. Advanced Artificial Neural Networks
  2. Deep Learning
  3. Machine Learning
  4. Special Topics in Machine Learning
  5. Advanced Algorithms Analysis
  6. Research Methodology
  7. Theory of Computation
- 

### **IGNITE FUNDED UNDERGRADUATE PROJECTS SUPERVISED**

1. Computer Aided Diagnostic System for Apple plant based on IoT (NGIRI-2020-5362)
  2. Smart Bank Locker based on IoT and IRIS (NGIRI-2020-4762)
- 

### **UNDERGRADUATE PROJECTS SUPERVISED**

1. Tableeghi Community Connector - Fall2024
-

- 
2. Android based Pakistani Sign Language Real Time Urdu Translator and Interpreter - Spring2024
  3. The Conquest of Mongolia: The Game - Spring2024
  4. Customer Satisfaction through Emotion Recognition – Spring2024
  5. Soft Copy Authentication Agent in Online Examination – Fall2023
  6. Fresh and Spoiled Food detection – Fall2023
  7. Smart Recommendation based Food Conservation System – Fall2023
  8. Fire detection through Computer Vision - Spring2023
  9. E-Commerce Handicraft Recommendation System - Fall2022
  10. COVID19 detection from Chest X-Rays using CNN - Spring2022
  11. Forensic Sketch based Face Recognition - Fall2021
  12. AI based PDF Document Separator - Fall2021
  13. Pet Care - Spring2021
  14. Virtual Invigilator - Spring2021
  15. Instant Fee Clearance System for CUI Attock - Fall2020
  16. Attendance System using Eye Detection - Fall2020
  17. Facial Expression Recognition in Live Video - Spring2020
  18. Fatigue Recognition in Virtual Classroom - Spring2020
  19. Face Recognition (Person of Interest Detector) – Fall2019
  20. Death Survival (Game) – Spring2019
  21. Resource Hiring Management System – Fall2018
  22. CAD System for Apple plant based on ML – Spring2018
  23. Smart Bank Locker Security based on Iris Recognition – Fall2017
  24. Home Look-Out – Spring2017
- 

#### **UNDERGRADUATE PROJECTS IN PROGRESS**

1. Virtual Classroom HUB
  2. Smart Urban Development with Generative AI
  3. AI Fashion Designer
- 

#### **UNDERGRADUATE COURSES TAUGHT**

1. Deep Learning
  2. Machine Learning Fundamentals
  3. Machine Learning
  4. Computer Vision
  5. Computer Graphics
  6. Digital Image Processing
  7. Multimedia Tools and Applications
  8. Automata Theory
  9. Introduction to Computers and Technologies
  10. Programming Fundamentals
  11. Data Structures and Algorithms
  12. Object Oriented Programming
-