Muhammad Saad

muhammadsaadkhankor.github.io

EDUCATION

Bachelor of Science, Software Engineering

Aug 2017 - Sep 2021

LinkedIn: LinkedIn portfolio

Email: muhammadsaadicup@gmail.com

Islamia College Peshawar(ICP) icp.edu.pk, Pakistan

CGPA 3.24/4.0

- Undergraduate research student supervised by Dr. Muhammad Sajjad and Dr. Jamil Ahmad
- Thesis: "Visual explanation of deep learning-based breast cancer classification via gradient localization."
- Major Courses: Object-Oriented Programming (OOP), Data Structure and Algorithms, Software Architecture, Artificial Intelligence

Higher Secondary School (Pre-engineering)

Sep 2015 - Apr 2017

Government College Peshawar, gcp.kp.gov.pk, Pakistan

825/1100

• Major Courses: Mathematics, Physics, and Chemistry

RESEARCH INTERSTS

- Integrating robotics with metaverse platforms for telepresence, enabling remote control and interaction in virtual and augmented reality environments.
- Developing deep learning-based frameworks for human activity recognition to enhance robot perception and interaction in indoor environments
- Enhancing medical imaging with computer vision for diagnostics, detection, segmentation, automated analysis, disease tracking, and precision-guided interventions

PUBLICATIONS

Indicates joint first authors, + indicates my role as co-mentor Action Knowledge Graph for Violence Detection Using Audiovisual Features (Paper) M. Khan, M. Saad, Abbas Khan, Wail Gueaieb; Abdulmotaleb El Saddik; Giulia De Masi; Fakhri Karray	2024
Combating Counterfeit Products in Smart Cities with Digital Twin Technology (<u>Paper</u>) M. Saad*, M. Khan, M. Saeed, A. E. Saddik and W. Gueaieb	2023
Gaming-Based Education System for Children on Road Safety in Metaverse Towards Smart Cities (<u>Paper</u>) <i>M. Saeed, A. Khan, M. Khan, M. Saad</i> ⁺ , <i>A. El Saddik and W. Gueaieb</i>	2023
BreastUS: Vision Transformer for Breast Cancer Classification Using Breast Ultrasound Images (<u>Paper</u>) M. Saad*, M. Ullah, H. Afridi, F. A. Cheikh and M. Sajjad	2022
Co-Authored Submissions (Under Review): • All Languages Matter: Evaluating LMMs on Culturally Diverse 100 Languages, submitted to <i>CVPR</i> • CP-Diffusion: Conditional Prompt-Based Diffusion Models for Video Generation, submitted to <i>CVPR</i>	2025 2025

EXPERIENCE

Graduate Research Assistant

Metaverse Center, Mohamed Bin Zayed University of Artificial Intelligence, Abu Dhabi, UAE Research topics: Digital twin, Metaverse, Violence detection, LLMs for Interactive Avatars

- Worked on real-time violence detection on Jetson Nano at the Technology Innovation Institute (TII)
- Interactive avatar animation with Mixamo and real-time lip-syncing using JavaScript and TypeScript
- Created a visual avatar assistant powered by a fine-tuned LLaMA 3 model, customized with haptics and multimedia data to enhance educational experiences and interactive multimedia books
- Build a custom virtual learning platform named ZapAura, built on Mozilla Hubs, featuring full-body avatars, real-time lip-syncing, and an AI teaching assistant powered by ChatGPT for multilingual interactions

Undergraduate Research Assistant

Digital Image Processing (DIP) Lab in collaboration with NTNU Norway and IMLAB South Korea, ICP, Peshawar, Pakistan Research topics: Facial emotion recognition (FER), Activity recognition, Medical imaging

- Contributed to NTNU's implementation of the Facial Emotion Recognition Module assigned by the ALAMEDA AI Toolkit to analyze facial expressions for pain assessment and emotional state monitoring in neurological healthcare
- Attention-based CNN-LSTM, CNN-GRU, and Video Vision Transformer (ViViT) Models for Complex Activity Recognition in Cricket
- Teaching assistant for Python programming course

PROJECTS

COVID-19 Progression Visualization

2021

- Applied pre-trained CNNs models and proposed lightweight CNN for COVID-19 X-ray classification.
- Used Grad-CAM to visualize disease progression on X-rays over time, enabling model interpretability.
- Gained insights into CNN performance and critical regions in medical imaging.

Sequential Models for Video Analysis

2022

- Extracted video features using CNNs, applied LSTM, GRU, and attention-based models for temporal analysis.
- Enhanced temporal analysis with LSTM-Attention and GRU-Attention.
- Explored Vision Transformers for video analysis, assessing their effectiveness compared to traditional CNN-sequential model pipelines.

TECHNICAL SkILLS

Programming: Python, MATLAB, C++, SQL, JavaScript. (HTML/CSS)

Technologies: Keras, Tensorflow, Pytorch, Scikit-learn, NodeJS, React, A-Frame, ThreeJs,

Tools: PyCharm, VS code, Git, Blender, AWS (Amazon Web Services), Digital Ocean, Docker, Latex

HONOURS AND AWARDS

- Award of appreciation for securing 1st position in Youth Talent Expo
- Awarded a data science certificate by the government of Pakistan (NAVTTC)
- High achiever award from Islami Jamiat Talaba (IJT) president for organizing the best cricket tournament

EXTRACURRICULAR ACTIVITIES

- Captain of Islamia College Peshawar cricket team for tennis ball tournaments
- Organized and headed a tennis ball cricket tournaments as president of Islami Jamiat Talaba (IJT) student federation

HOBBIES

- Academic: Reading and writing articles
- Sports: Playing and watching cricket

REFERENCES

• Prof. Abdulmotaleb El Saddik

University Research Chair and Professor in the School of Electrical Engineering and Computer Science at the University of Ottawa, Canada

Professor, Department of Human Computer Interaction, Mohamed Bin Zayed University of Artificial Intelligence, Abu Dhabi, UAE

Email: elsaddik@uOttawa.ca

• Dr. Muhmmad Sajjad

Associate Professor, Department of Computer Science at Islamia College Peshawar, Pakistan

Email: muhammad.sajjad@icp.edu.pk