

Sareer Ul Amin

PROSPECTIVE CANDIDATE FOR PH.D. IN AI FOR ROBOTICS ·

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🔍 ResearchGate | 📄 Google Scholar



Research Interests

AI & Computer Vision

Advanced Machine Learning, Deep Learning, Anomaly Detection in Surveillance Video, Video Analysis, Medical Image Analysis, Activity Recognition, Image Processing, Object Detection, and Semantic Segmentation

Education

Master's Degree (3rd Semester) | CGPA : 4.16/4.5 (92.4%)

Mar. 2022 - Feb. 2024

CHUNG-ANG UNIVERSITY (CAU)

Seoul, Republic of Korea

Department of Computer Science and Engineering

Thesis Title and Related Paper: An Efficient Attention-Based Strategy for Anomaly Detection in Surveillance Video

Research Field: Chung-Ang University Young Scientist (CAYSS) Scholar at Graphics Realization Lab, CAU, with research interests in Anomaly Detection in Surveillance Video, Active Learning, Activity Recognition, and Medical Images Analysis.

Bachelor of Science in Computer Science | CGPA : 3.62/4.0 (90%)

Aug. 2016 - Sept. 2020

ISLAMIA COLLEGE PESHAWAR (ICP)

Peshawar, Pakistan

Department of Computer Science

Thesis Title and Related Paper: EADN: An Efficient Deep Learning Model for Anomaly Detection in Videos

Research Field: Anomaly Detection in Video, Violence Activity Recognition, and Facial Expression Recognition.

Work Experience

Research Assistant

Mar. 2022 - To date

GRAPHICS REALIZATION LAB, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, CHUNG-ANG UNIVERSITY

Seoul, Republic of Korea

Research and development of various industrial and research projects.

Lab Coordinator

Mar. 2021 - Feb. 2022

DIGITAL IMAGE PROCESSING LAB, DEPT. OF COMPUTER SCIENCE, ISLAMIA COLLEGE PESHAWAR

Khyber Pakhtunkhwa, Pakistan

In this role, I effectively managed Computer Vision projects, mentored students, collaborated with professors for lectures, provided instructional support, and helped students achieve their academic goals.

Research Assistant

Sept. 2018 - Mar. 2021

DIGITAL IMAGE PROCESSING LAB, DEPT. OF COMPUTER SCIENCE, ISLAMIA COLLEGE PESHAWAR

Khyber Pakhtunkhwa, Pakistan

Working on Computer Vision related research.

Academic Activity

Peer Review Records

- Computer Systems Science and Engineering
- Intelligent Automation and Soft Computing (Autosoft Journal)
- Computers, Materials and Continua

Technical Skills

Research writing and visualization	[Expert]	Microsoft Word
	[Expert]	Microsoft Power Point
	[Intermediate]	Origin-pro
Deep learning frameworks	[Used]	TensorFlow (Neural networks, etc)
	[Used]	Keras
	[Pytorch]	Will explore in future
Programming and development skills	[Expert]	Python (OpenCV, Numpy, Scikit-learn, Pandas, Matplotlib)
	[Worked]	MATLAB (Image Processing), Anaconda Python, Jupyter notebook, Spyder, Latex, Code Ocean Capsule, and Kaggle.
	[Studied]	C++, JAVA

Participated Projects

#	Position	Project Title/Details	Funding Agency
1	Researcher	Development of Digital Quarantine and Operation Technologies for Creation of Safe Viewing Environment in Cultural Facilities	Korea Creative Content Service (Kocca, Korea Creative Content Agency)
2	Researcher	Developing System for Operating Unmanned Aerial Vehicle which aims at Automatic Monitoring Forest Disease	Korea Forest Service (KFS, Korea Forestry Promotion Agency)
3	Researcher	Development of digital quarantine and operation technology to create a safe viewing environment for cultural facilities	Electronics and Telecommunications Research Institute (ETRI)

Peer-Reviewed Journal Publications

An Automated Chest X-Ray Analysis for COVID-19, Tuberculosis, and Pneumonia Employing Ensemble Learning Approach *Biomedical Signal Processing and Control*

SAREER UL AMIN, SHER TAJ, ADNAN HUSSAIN, AND SANGHYUN SEO*

Published: September 2023

[IF : 5.1, Rank Q1]

An Automated Chest X-Ray Image Analysis for Covid-19 and Pneumonia Diagnosis using Deep Ensemble Strategy *IEEE Access*

ADNAN HUSSAIN, SAREER UL AMIN, HUNJOO LEE, ASMA KHAN, NOREEN FAYYAZ KHAN, AND SANGHYUN SEO*

Published: September 2023

[IF : 3.9, Rank Q2]

Deep learning based active learning technique for data annotation and improve the overall performance of classification models *Expert Systems with Applications*

SAREER UL AMIN, ADNAN HUSSAIN, BUMSOO KIM, AND SANGHYUN SEO*

Published: May. 2023

[IF : 8.66, Rank Q1]

An Efficient Attention-Based Strategy for Anomaly Detection in Surveillance Video *Computer Systems Science and Engineering*

SAREER UL AMIN, YONGJUN KIM, IRFAN SAMI, SANGO PARK*, AND SANGHYUN SEO*

Published: April. 2023

[IF : 4.397, Rank Q1]

EADN: An Efficient Deep Learning Model for Anomaly Detection in Videos *Mathematics*

SAREER UL AMIN, MOHIB ULLAH, MUHAMMAD SAJJAD*, FAOUZI ALAYA CHEIKH, MOHAMMAD HIJJI, ABDULRAHMAN HIJJI, AND KHAN MUHAMMAD*

Published: May. 2022

[IF : 2.592, Rank Q1]

An Efficient and Robust Hand Gesture Recognition System of Sign Language Employing Finetuned Inception-V3 and Efficientnet-B0 Network *Computer Systems Science and Engineering*

ADNAN HUSSAIN, SAREER UL AMIN, MUHAMMAD FAYAZ, AND SANGHYUN SEO*

Published: April. 2023

[IF : 4.397, Rank Q1]

Convergence Enhancement of Super-Twisting Sliding Mode Control Using Artificial Neural Network for DFIG-Based Wind Energy Conversion Systems

IEEE Access

IRFAN SAMI, SHAFAT ULLAH, **SAREER UL AMIN**, AHMED AL-DURRA, NASIM ULLAH, AND JONG-SUK RO*

Published: Sept. 2022

[IF : 3.9, Rank Q2]

Serious Games in Science Education. A Systematic Literature Review

Virtual Reality & Intelligent Hardware

MOHIB ULLAH*, **SAREER UL AMIN**, MUHAMMAD MUNSIF, UTKURBEK SAFAEV, HABIB KHAN, SALMAN KHAN, AND HABIB ULLAH

Published: June. 2022

Peer-Reviewed Journal Article in Process

Enhanced Anomaly Detection in Pandemic Surveillance Videos: An Attention Approach with EfficientNet-B0 and CBAM Integration

Information Systems Frontiers

SAREER UL AMIN, AND SANGHYUN SEO*

Under Review

[IF : 5.9, Rank Q1]

Video Anomaly Detection Utilizing Efficient Spatiotemporal Feature Fusion with 3D Convolutions and LSTM Modules

Advanced Intelligent Systems

SAREER UL AMIN, BUMSOO KIM, YONGHOON JUNG, SANGHYUN SEO, AND SANGOH PARK*

Under Review

[IF : 7.4, Rank Q1]

Harnessing Synthetic Data for Enhanced Detection of Pine Wilt Disease: A Deep Learning Approach

Computers and Electronics in Agriculture

YONGHOON JUNG, SANGHYUN BYUN, BUMSOO KIM, **SAREER UL AMIN**, AND SANGHYUN SEO*

Under Review

[IF : 8.3, Rank Q2]

Unsupervised-based Anomaly Detection in Surveillance Videos

IEEE Transactions on Circuits and Systems for Video Technology

ASIM NIAZI, **SAREER UL AMIN**, SHAFIULLAH SOOMRO1, HAMZA ZIA1, FARHAN AKRAM2, JIN KIM3, AND KWANG NAM CHOI*

Under Review

[IF : 8.4, Rank Q2]

Conferences Attended

2022	An attention Based Deep Learning Approach for Video Anomaly Detection , Platcon2022 (ETRI2021)	Jeju Island, Republic of Korea
2022	Detection of Pine Wilt Disease Using Lightweight Deep Learning Algorithms , Platcon2022 (KFS2021)	Jeju Island, Republic of Korea
2023	Minecraft-ify: Minecraft Style Image Generation with Text-guided Image Editing for In-Game Application , NeurIPS 2023 Workshop on Machine Learning for Creativity and Design (NRF)	New Orleans, US

Honors & Awards

2022-2024	CAYSS Scholar , Chung-Ang University Young Scientist Scholarship (CAYSS) award.	Seoul, S. Korea
2023	Research Grant , Research funding support by Korea Government Ministry of Science and ICT (MSIT) under the National Research Foundation of Korea (NRF) grant.	Seoul, S. Korea
2023	Research Grant , Research funding support by the Ministry of Culture, Sports, and Tourism under the Korea Creative Content Agency's Culture Technology R&D Program.	Seoul, S. Korea
2019	Laptop Award , Prime Minister's Youth Program.	Pakistan

References

Prof.Khan Muhammad

DIRECTOR, VISUAL ANALYTICS FOR KNOWLEDGE LABORATORY (VIS2KNOW LAB)

Department of Applied Artificial Intelligence

Sungkyunkwan University

Email: khan.muhammad@ieee.org

Seoul, Republic of Korea

Prof. Muhammad Sajjad

COLOR AND VISUAL COMPUTING LABORATORY

Department of Computer Science (IDI)

Norwegian University of Science and Technology (NTNU)

Email: muhammad.sajjad@ntnu.no

Gjøvik, Norway