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Professional Summary

Machine learning researcher with expertise in computer vision and interpretable AI with a focus on solving real-world imaging challenges. During my Ph.D., I focused on solving real-world imaging challenges by developing efficient, interpretable deep learning frameworks. My research contributions include 20+ peer-reviewed publications, multiple Google Korea research grants, and recognition through academic awards.

EDUCATION

• Ph.D. in Software (Deep Learning & Computer Vision)

March 2021 – Expected Aug. 2025

- Sangmyung University, Cheonan, South Korea
- Dissertation: Efficient and Interpretable Deep Learning Frameworks for Resource-Constrained and Time-sensitive Vision Applications
- Advisor: Dr. Heemin Park

Master of Science in Information Technology

2019

- National University of Science and Technology (NUST), Islamabad, Pakistan
- Thesis: Prediction based Target Tracking in Wireless Sensor Network
- Bachelor of Computer Engineering

2014

- COMSATS Institute of Information Technology (CIIT), Lahore, Pakistan

PUBLICATIONS GOOGLE CITATIONS: 390

- [1] MA Khan, et al. "HP-ViT: Hierarchical Pathology-Aware Vision Transformer for Multi-Label Thoracic Disease Classification in Chest X-rays" Springer Medical & Biological Engineering & Computing. IF: 2.6 (In Review)
- [2] MA Khan, et al. "MediFusionNet: A Novel Architecture for Multi-Modal Medical Image Analysis" International Journal of Imaging Systems and Technology. IF: 3.0 (In Revision)
- [3] MA Khan, et al. "Traffic Sign Recognition Under Visual Perturbations: Shadows, Light Patches, and Simulated Obstructions." *In Proceedings of the Computer Vision and Pattern Recognition* (CVPR) *Workshops*, 2025. [Link]
- [4] MA Khan, H Park. "Adaptive Channel Attention and Multi-Path Convolutional Architecture for Brain Tumor Detection Using MRI Images." Springer Multimedia Tools and Applications. IF: 3.0 [Link]
- [5] MA Khan, et al. "Multi-Path Convolutional Architecture with Channel-Wise Attention for Multiclass Brain Tumor Detection in Magnetic Resonance Imaging Scans." Electronics 14, no. 9 (2025): 1741. IF: 2.6 [Link]
- [6] MA Khan, et al. "M-GAID: A Real-World Dataset for Ghosting Artifact Detection and Removal in Mobile Imaging." *In Proceedings of the Winter Conference on Applications of Computer Vision* (WACV) *Workshops*, 2025. [Link]
- [7] H Kim, MA Khan, H Park. "Regression Analysis of Ghosting Artifacts in Temporal Fusion Videos Using AutoML." IEEE/ACIS International Conference on Big Data, Cloud Computing, and Data Science (BCD), pp. 109-114. IEEE, 2024. [Link]
- [8] MA Khan, B Kim, Y Choi, H Park. "TrafficXplainNet: An Advanced Deep Learning Framework for Traffic Sign Detection and Classification." Korea Computer Congress (KCC), 2024. [Link]
- [9] MA Khan, H Park. "A Convolutional Block Base Architecture for Multiclass Brain Tumor Detection Using Magnetic Resonance Imaging." Electronics 13, no. 2 (2024): 364. IF: 2.6 [Link]
- [10] MA Khan, H Park. "Exploring Explainable Artificial Intelligence Techniques for Interpretable Neural Networks in Traffic Sign Recognition Systems." Electronics 13, no. 2 (2024): 306. IF: 2.6 [Link]
- [11] MA Khan, H Park. "FireXplainNet: Optimizing Convolution Block Architecture for Enhanced Wildfire Detection and Interpretability." Electronics 13, no. 10 (2024): 1881. IF: 2.6 [Link]

- [12] U Ejaz, MA Khan, H Park, H Kim. "FireXplainer: An Interpretable Approach for Detection of Wildfires." Korea Computer Congress (KCC), pp. 1109-1111. 2023. [Link] (Best Paper Award)
- [13] MA Khan, H Park. "An XAI-Based Framework for Interpretable Traffic Sign Recognition using Deep Learning." Korea Computer Congress (KCC), 2023. [Link]
- [14] MA Khan, H Park, J Chae. "A Lightweight Convolutional Neural Network (CNN) Architecture for Traffic Sign Recognition in Urban Road Networks." Electronics 12, no. 8 (2023): 1802. IF: 2.6 [Link]
- [15] U Ejaz, MA Khan, H Park, H Kim. "An Offline Signature Verification leveraging One-shot Learning" Korea Computer Congress (KCC), pp. 1011-1013. 2022. [Link]
- [16] MA Khan, H Kim, H Park. "Leveraging Machine Learning for Fault-Tolerant Air Pollutants Monitoring for a Smart City Design." Electronics 11, no. 19 (2022): 3122. IF: 2.9 [Link]
- [17] MA Khan, H Kim, H Park. "Exploiting Neural Network for Temporal Multi-variate Air Quality and Pollutant Prediction" Journal of Korea Multimedia Society 25, no. 2 (2022): 440-449. [Link]
- [18] MA Khan, et al. "Evolution of Target Localization in Wireless Sensor Network (WSN): A Review." IEEE International Congress of Advanced Technology and Engineering (ICOTEN) pp. 1-8. IEEE, 2021. [Link]
- [19] MA Khan, H Park. "Lightweight Convolutional Neural Network (CNN) based COVID-19 Detection using X-ray Images. Journal of Multimedia Information System 8, no. 4 (2021): 251-258. [Link]
- [20] S Usmani, A Saboor, M Haris, MA Khan, H Park. "Latest Research Trends in Fall Detection and Prevention Using Machine Learning: A Systematic Review." Sensors 21, no. 15 (2021): 5134. IF: 3.84 [Link]
- [21] MA Khan, et al. "A Systematic Review of Location Aware Schemes in the Internet of Things." Sensors 21, no. 9 (2021): 3228. IF: 3.84 [Link]
- [22] MA Khan, et al. "Exploiting cooperative sensing for accurate target tracking in industrial Internet of things." International Journal of Distributed Sensor Networks (IJDSN) 15, no. 12 (2019): 1550147719892203. IF: 1.4 [Link]
- [23] A Saboor, A Mustafa, R Ahmad, MA Khan, M Haris, R Hameed. "Evolution of wireless standards for health monitoring." IEEE Information Technology, Electromechanical Engineering and Microelectronics Conference (IEMECON) pp. 268-272. IEEE, 2019. [Link]
- [24] MAK Sherwani, MA Khan. "Quality of Services in Warehouse Scale Computers." IEEE International Conference on Networking and Network Applications (NaNA) pp. 187-190. IEEE, 2018. [Link]

RESEARCH EXPERIENCE

• Objective Quality Metrics for Ghosting Artifacts in Video and HDR Images Research Funding: Google Korea

June 2023 – May 2024

- Built a dataset of 2,500+ real images and annotated over 37,000 patches for spatial/temporal artifact detection.
- Designed data pipelines for collection, annotation, and feature extraction from diverse imaging sources.
- Trained SOTA deep learning models for domain specific tasks (e.g ghosting artifacts, object detection)

• Multi-Scale Attention Model for Low-Light Image Enhancement

2024

- Designed a lightweight model (12M parameters) achieving 0.88 SSIM, 0.93 MS-SSIM, 0.207 LPIPS on LoL datasets using GCP A100.
- Worked on integrating attention Mechanisms and transfer learning.
- Implemented an adaptive enhancement pipeline balancing perceptual quality and computational efficiency.

• Medical Image Analysis and Multi-Modal Deep Learning

2023 - 2024

- Developed hierarchical vision transformer models for multi-label classification in chest X-rays.
- Developed lightweight architecture achieving 99.51% mAP with 17.2 ms inference for brain tumor detection.
- Designed multi-modal fusion techniques for integrating various medical imaging modalities.
- Reduced false positives by 78% using explainable AI techniques (Grad-CAM, LIME).

Traffic Sign Recognition with Advanced Neural Network Techniques

2022 - 2024

- Developed an interpretable CNN (2.6M parameters) achieving 98.4% accuracy and 74.34 ms inference.
- Streamlined ML model development and deployment with MLflow for tracking and reproducibility.
- Optimize GPU acceleration and parallel processing to optimize the system performance.

- Developed a lightweight interpretable CNN (5.3M parameters) for early wildfire detection.
- Applied gradient-based attribution (Grad-CAM) for decision explainability in high-risk outdoor scenarios.
- Achieved high accuracy under variable conditions; received Best Paper Award at KCC 2023.

CURRENT PROJECTS

Multi-Modal Framework for Medical Condition Classification and Detection

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- Developing multi-class detection system for brain tumors, COVID-19, pneumonia, and lung opacities.
- Working on CNN architectures to handle ambiguous boundaries in medical images.
- Optimizing model performance for resource-constrained clinical environments with explainability.
- Post-Processing Methods for Artifact Removal Using Machine Learning @Google Korea & Pi Lab, Korea *Research Funding: Google Korea*
 - Investigating machine learning techniques for suppressing noise, ghosting, and compression artifacts.
 - Optimized artifact removal performance across diverse imaging modalities.
 - Designed deployment strategies suitable for mobile and resource-constrained environments.
- Transformer-Enhanced Diffusion Models for Image Segmentation and Super-Resolution

@ Pi Lab, Korea

- Developing diffusion techniques for image segmentation and resolution enhancement.
- Integrating text-guided diffusion processes to enhance segmentation precision.
- Validating performance across diverse imaging modalities for real-world applications.

RESEARCH INTEREST

- Computer Vision & Image Processing: Low-light enhancement, Feature extraction and visualization.
- Medical Imaging: MRI analysis, Tumor segmentation, Multi-class classification, Resolution enhancement
- Intelligent Transportation: Traffic sign recognition, Autonomous Driving systems.
- Efficient Model Design: Lightweight Architecture design, Model Optimization and Quantization.
- Image/Video Enhancement & Artifact Removal: Noise Removal, Ghosting Artifact Compression.
- Interpretable AI: Explainable deep learning models, Gradient-based attribution methods

TECHNICAL SKILLS

- ML Frameworks: TensorFlow, PyTorch, Keras, Python, Pandas
- Computer Vision: Object detection and classification, Image segmentation, Visual Intelligence Systems
- Deep Learning: SSD, YOLOX, YOLO-NAS, Faster R-CNN, Transfer learning, Attention mechanisms
- Explainable AI: Grad-CAM, LIME, Integrated Gradients
- Data Science: Data collection, Data Cleaning and Labeling, Feature Engineering and Visualization
- Research Tools: Google Cloud Platform (GCP), CUDA, Git, LaTeX, Jupyter Notebook

Research Funding & Honors

- Google Korea Research Grant (2024-Present): "Post-Processing Methods for Artifact Removal"
- Google Korea Research Grant (2023-2024): "Objective Quality Metrics for Ghosting Artifacts"
- Best Paper Award (2023): "FireXplainer: An Interpretable Approach for Detection of Wildfires" KCC, Jeju, Korea
- Professor Scholarship for Ph.D. (2021-2025): Pi-Lab, Sangmyung University
- DURE Scholarship (2022-2023): For international collaboration with Mongolia
- Teaching Assistant Scholarship (2021-2022): Department of Software, Sangmyung University

REFERENCES

Dr. Heemin Park

Professor, Department of Software Sangmyung University, South Korea heemin@smu.ac.kr (*Ph.D. Advisor*) heemin@google.com

Dr. Muhammad Haris

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