## **Muhammad Asif Khan**

Applied Al Researcher | Solution Architect

Email: muasifkn@gmail.com

E1 Visa (Green Card) processing in progress. Sponsorship is not required.

## SUMMARY

Applied AI researcher with 5+ years of experience in designing and deploying edge AI systems for smart mobility and urban infrastructure. Specialized in LLM inference and post-training, real-time computer vision, and embedded ML. Proven track record of translating research into deployable systems in high-stakes environments such as **FIFA 2022** World Cup and smart city platforms.

### **EXPERIENCE**

## **Applied Research Scientist (AI)**

Nov 2021 – Present

Qatar Mobility Innovations Center, Doha, Qatar.

- Designed and deployed a crowd queue length estimation system on NVIDIA Jetson Nano; used during FIFA 2022 for real-time metro station load balancing.
- o Developed multi-modal drone detection pipeline using acoustic, RF, and visual cues; further enhanced by attribute-based encryption to detect unauthorized drones.
- o Led end-to-end deployment of on-device CNNs using TensorRT for anomaly detection in road infrastructure.
- o Contributed to Falcon-I smart city platform integration with Al-driven traffic insights.

#### Research Fellow (AI)

Jun 2020 - Oct 2021

Qatar University, Doha, Qatar.

- o Investigated edge-based video surveillance techniques for constrained IoT environments.
- o Developed a WiFi AP handover prediction models using ML in cognitive wireless networks.
- o Developed new deep neural network inferencing strategies for IoT networks.

## **Research Assistant (Computing)**

Jan 2016 - Dec 2016

Qatar Mobility Innovations Center, Qatar.

- o Develop a novel group formation algorithm for P2P group owner in Wi-Fi Direct.
- o Developed an Android-based prototype for video streaming over Wi-Fi Direct.

#### **Graduate Assistant**

Aug 2014 – Jul 2015

Qatar Mobility Innovations Center, Qatar.

- o Developed traffic micro-simulation for Doha-expressway to study traffic characteristics.
- o Implement a novel ramp-metering strategy for traffic congestion mitigation on Doha expressway.
- o Developed a platform for traffic and parking management for university campus.

# INDUSTRIAL PROJECTS

## ❖ RoadSense: Smartphone-based Road Anomaly Detection

Collected and fused (accelerometer, gyroscope, GPS, video, and CAN bus) data to build a real-time classifier for road surface conditions (e.g., potholes, bumps) monitoring. Deployed ML models on Android; integrated output with OpenStreetMap via cloud dashboard.

## Crowd Estimation for Metro Stations during FIFA 2022

Developed a real-time crowd counting system using PTZ cameras and custom CNN models, deployed on NVIDIA Jetson Nano. Converted models to TensorRT for low-latency inference. Enabled queue estimation at metro entry points for crowd control via live dashboards, as part of the QMIC's **Falcon-I** platform for smart cities.

## Acoustic detection and localization of noisy vehicles

Developed an acoustic-based system to detect and localize noisy vehicles using signal processing (ZCR, RMS, FFT) and ML models (SVM, RF, LSTM). Integrated a multi-microphone array to perform sound source localization using GCC-PHAT and SRP-PHAT algorithms in real road environments.

## Unauthorized Drone Detection in Urban Airspace

Built a prototype multi-modal drone detection system using ReSpeaker mic array, Ettus

USRP RF sensors, and Jetson Xavier for vision. Combined acoustic, RF, and visual modalities using early fusion strategies. Integrated attribute-based encryption for secure drone alert propagation.

## Intelligent construction safety violation system (iVDS).

Designed an AI system to detect PPE violations (helmets, vests) in real-time on construction sites. Custom annotated dataset used from local field deployments. Inference optimized for Jetson deployment and integrated into safety compliance system.

#### **EDUCATION**

Ph.D. in Electrical Engineering Qatar University, Doha, Qatar.

2014 - 2019

M.Sc. Telecommunication Engineering

2010 - 2013

University of Engineering and Technology Taxila, Pakistan.

**B.Sc.** Telecommunication Engineering

2005 - 2009

University of Engineering and Technology Peshawar, Pakistan.

## **SKILLS**

- o LLMs: Post-training (SFT, LoRA), Prompt Engineering, LangChain, LangGraph, RAG.
- o ML/DL: PvTorch. TensorFlow. Keras. Scikit-learn. ONNX. TensorRT.
- o Deployment: NVIDIA Jetson, ONNX Runtime, REST APIs, edge Al integration.
- o Cloud Platforms: Azure, AWS.
- o ML/DL Models: MLP, SVM, RF, DT, XGBoost, LSTM, CNNs, Transformers, ViTs.
- o Data Processing: OpenCV, Open3D, Librosa, BeautifulSoup.
- o Visualization: Matplotlib, Plotly, Seaborn.
- o Simulation Tools: SUMO, VISSIM, ns-3, Mininet.
- o Others: MQTT.

## SELECTED

- PUBLICATIONS 1. Revisiting the Intrusion Detection in In-Vehicle Networks, in IEEE Transactions on ITS. 2025.
  - 2. Crowd Counting at the Edge using Weighted Knowledge Distillation, in Nature Scientific Reports, Feb 2025.
  - 3. LiDAR in Connected and Autonomous Vehicles Perception, Threat Model, and Defense, in IEEE Transactions on Intelligent Vehicles, 2024
  - 4. Accelerating Learning with Fixed Time Budget, in Neural Computing and Applications, 2024.
  - 5. Object Depth and Size Estimation using Stereo-vision and Integration with SLAM, in IEEE Sensors Letters, 2024.
  - 6. LCDnet: A Lightweight Crowd Density Estimation Model for Real-time Video Surveillance, in Journal of Real-Time Image Processing, 2023.
  - 7. Distributed Inference in Resource-Constrained IoT for Real-Time Video Surveillance, in IEEE Systems Journal, 2022
  - 8. CLIP: Train Faster with Less Data, in IEEE BigComp, Republic of Korea, 2023.

For full publication list: Google Scholar

## **COURSES &**

- CERTIFICATES o TensorFlow Developer, Deeplearning.ai [Click to verify]
  - o Deep Learning Specialization, Deeplearning.ai [Click to verify]
  - o Machine Learning, Stanford University [Click to verify]
  - o AWS Machine Learning, Amazon Web Services [Click to verify]
  - o AWS Generative AI, Amazon Web Services [Click to verify]
  - o AWS AI & ML Scholar [Click to verify]
  - o AWS Cloud Practitioner [Click to verify]
  - o Generative AI, Databricks [Click to verify]
  - o Introduction to On-device AI, Qualcomm [Click to verify]
  - o Fundamentals of Accelerated Computing with CUDA Python, Nvidia [Click to verify]
  - o Getting Started with AI and Jetson Nano, Nvidia [Click to verify]
  - o ChatGPT Prompt Engineering for Developers, Deeplearning.ai

## **PROFESSIONAL** SERVICE

- o Associate Editor: IEEE Transactions on Neural Networks and Learning Systems (TNNLS)
- o Area Chair: International Joint Conference on Neural Networks (IJCNN), 2025
- o Reviewer: NeurIPS, IJCV, WACV, ICCV, TAI, IJCNN, TMLCN.