Kamran Ali

Hands-on cross-functional technical leader, inventor, and problem solver; trained in research

Email: kamran.luminite@gmail.com Mobile: +1-517-755-9079

🕏 smkrali.github.io, 🕏 Google Scholar

EXPERIENCE

• General Motors - Global Research & Development

Mountain View, CA, USA

Senior R&D/Applied Scientist - Connected ADAS/Autonomy and Vehicle Experience

Feb 2020 - Present

- Cross-Functional Collaborative Technology Development and Engineering Transfers:
 - Proposed, managed, and delivered 6 advanced technology works to engineering (managed \$1.5M+ in funding)
 - Mentored 10+ interns, contract engineers, and junior engineers with successful project outcomes
- Publications, IP Protection, Competitive Assessments:
 - Documented and presented work in research reports, external publications, and records of invention to enhance the intellectual property portfolio of GM. Over 50 inventions (patents filed/granted)
 - Led and contributed to technology roadmap discussions, university collaborations, competitive assessments, and reviews as a subject matter expert in multiple areas, while maintaining up-to-date knowledge of industry trends
- Multi-Modal Embodied AI: Evaluated novel E2E models and distillation techniques for autonomy and robotics
- 5G Mobile Edge Computing: Tech lead on low latency end-to-end system and algorithm development a vision-based connected vehicle safety platform using infrastructure sensing, 5G, and mobile edge computing (MEC)
- Integrated Sensing and Communications (ISAC): Tech lead on UWB, WiFi, and 5G/6G Cellular based ISAC Systems and Algorithms Development for Multi-Modal In-Cabin and External Sensing Applications
- Localization and Mapping for Autonomous Vehicles: Led end-to-end system and algorithm development for 3D Radar SLAM with Automatic Dynamic Sensor Alignment and Crowd-Sourced Visual-Inertial-GPS SLAM.
 Achieved SOTA accuracies, 7+ inventions filed/granted, successful engineering transfers
- Federated Machine Learning on NVIDIA Jetson Orins:
 - Developed Transformer- and CNN-based models for steering angle prediction
 - Deployed and tested models on Jetson Orins (vehicle clients) and PC server (cloud aggregator)
 - Built system using open-source FedML library
- o Spatial-Temporal Image Super-Resolution on NVIDIA Jetson Nano & Xavier:
 - Applied SR techniques (ESPCN, FSRCNN, VRT) to reduce transmission costs for AV camera data
 - Designed training methods and loss functions (e.g., obfuscation, focused loss, text-prediction loss for road signs)
 - Used efficient SR models (e.g., Edge-SR) to reduce latency/bandwidth in a real-time, 5G-enabled edge computing platform. Fine-tuned Edge-SR models with roadside data for improved SR performance on typical roadside scenes.
- Object Detection & Tracking on NVIDIA Jetson Nano:
 - Used YOLO models and deep association metrics (e.g., Deep SORT) for real-time object detection and tracking
 - Employed TensorRT for efficient edge deployment on Jetson devices
 - Implemented tracking in world coordinates via unscented Kalman filters

Michigan State University

East Lansing, MI, USA

Research and Teaching Assistant - Connected Sensing Systems & IoTs, Edge ML

Aug 2014 - Feb 2020

- **Prominent Works**: Human Activity/Gesture Recognition Using WiFi, RFID and mmWave Signals, Sleep Monitoring Using WiFi Signals, Fine-grained Vibration Based Sensing for Smartphones, Gesture Based Authentication on Smartphones, Distributed Spectrum Sharing in Powerline Communications
- Research Internships: Applied Sciences Group, Microsoft (Redmond) Networking and Mobility Lab, HP Labs (Palo Alto, USA) Pervasive & Ubiquitous Systems Group, Nokia Bell Labs (Cambridge, UK) Mobile Communications & Networking Group, NEC Labs (Princeton, USA)

EDUCATION

• Michigan State University

Ph.D. in Computer Science & Engineering

East Lansing, MI, USA Aug. 2014 - Dec. 2019

• LUMS, School of Science & Engineering

B.S. Major: Electrical Engineering, Minor: Computer Sciences

Lahore, Pakistan Sep. 2009 – Jun. 2013

SKILLS

- Software: Python, C/C++, MATLAB, JAVA, Objective-C, PyTorch/LibTorch, Tensorflow, OpenCV, PCL, ROS
- Hardware: Multilayer PCB Design, Micro-Controllers & Embedded Development, Sensors Integration & Interfacing, Lab Instruments (VNA, Spectrum Analyzer, Oscilloscope, Logic Analyzer, Multimeter), USRPs, RF Components
- General Areas of Expertise: Machine Learning, Wireless, Sensing Systems, Internet of Things, Robotics