# MOMIN AHMAD KHAN

makhan@umass.edu

#### **INTERESTS**

# **Security and Privacy of Distributed Machine Learning Systems**

#### **EDUCATION**

### Amherst, MA

# **University of Massachusetts Amherst**

Sep 2021 – Present

• PhD in Electrical and Computer Engineering, GPA: 3.95/4.0.

### Islamabad, Pakistan

# **National University of Sciences and Technology**

2017 - 2021

Bachelor's in Electrical Engineering, GPA: 4.0/4.0.

### **PUBLICATIONS**

- HYDRA-FL: Hybrid Knowledge Distillation for Robust and Accurate Federated Learning [paper] Momin Ahmad Khan, Yasra Chandio, Fatima Muhammad Anwar 38th Conference on Neural Information Processing Systems (NeurIPS 2024).
- Decoding FL Defenses: Systemization, Pitfalls, and Remedies
  Momin Ahmad Khan, Virat Shejwalkar, Amir Houmansadr, Fatima Muhammad Anwar (Under Review)
- A Neurosymbolic Approach to Adaptive Feature Extraction in SLAM [paper]
  Yasra Chandio, Momin Ahmad Khan, Khotso Selialia, Joseph Degol, Luis Garcia, Fatima Anwar IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024
- On the Pitfalls of Security Evaluation of Robust Federated Learning [paper]
  Momin Ahmad Khan, Virat Shejwalkar, Amir Houmansadr, Fatima Muhammad Anwar
  6<sup>th</sup> Deep Learning Security and Privacy Workshop at IEEE Security and Privacy, 2023
- Security Analysis of SplitFed Learning [paper]
  Momin Ahmad Khan, Virat Shejwalkar, Amir Houmansadr, Fatima Muhammad Anwar SenSys Workshop on Challenges in AI and ML for IoT (SenSys AIChallengeIoT), 2022
- Universal Timestamping with Ambient Sensing [paper]
  Adeel Nasrullah, Momin Ahmad Khan, Fatima Muhammar Anwar
  19<sup>th</sup> Annual IEEE International Conference on Sensing, Communication, and Networking (SECON), 2022

### **WORK EXPERIENCE**

### Research Intern

#### Nokia Bell Labs, Murray Hill, NJ

Jun 2024 – Aug 2024

- Manager: Manzoor Khan
- Created the model selection pipeline for a Bell Labs internal system. Used LLM agents and tools to create an autonomous system for data curation and optimal model selection.
- Designed a smart multimodal meeting assistant for Bell Labs, powered by different LLMs, computer vision modules, and hardware components to replace a human meeting manager.

# **Research Assistant**

# **University of Massachusetts Amherst**

Sep 2021 - Present

- Advisor: Professor Fatima Anwar
- I have been working on the security of Federated Learning. In my recent NeurIPS paper, I have designed a hybrid knowledge-distillation technique that makes FL to be more robust under both heterogeneous benign and adversarial settings.
- Identified 6 distinct pitfalls in Federated Learning Robustness evaluations after thoroughly surveying 50 toptier papers, performed an impact analysis for each pitfall using case studies, and provided actionable recommendations for each of them.

#### **Research Assistant**

### SIGMA Lab, NUST Islamabad

- Jun 2019 May 2021
- Advisor: Imran Abeel. Co-Advisors: Faisal Shafait & Hassan Ageel Khan
- Engineered a low-cost Whole-slide Imaging Scanner for automating slide digitization and integrated it with deep-learning for accurate cancer cell detection.
- Mentored summer interns in 2020, offering easy-to-implement projects for hands-on deep learning expertise.

#### Research Assistant

# **TUKL Lab, NUST Islamabad**

Oct 2020 - May 2021

 Optimized deep learning acceleration using TensorRT for NVIDIA Jetson devices to boost Jetson Nano's inference speed by 3.5x.

# **Teaching Assistant**

# **Al-Lounge**

Jun 2020 - May 2021

• Created tailored course content on deep learning and computer vision for school children. Simplified complex topics using intuitive methods and engaging visuals.

# **Community Service Intern**

# **Akhuwat Foundation**

Jun 2018 - Jul 2018

• Conducted door-to-door collections in addition to clothes collection camps, gathering donations for distribution. Ensured effective delivery to deserving individuals, supporting multiple deserving communities.

### **INDUSTRIAL PROJECTS**

### Mobile Datalogger for Testbed-scale Car.

**NUST and Sedenius Technologies** 

Aug 2020 - Sep 2020

### PCB Design for Arduino and Odroid Connectivity of an Autonomous Car

**NUST and Sedenius Technologies** 

Oct 2020 - Nov 2020

# **AWARDS AND ACHIEVEMENTS**

- Rector's Gold Medal for best Final Year Project, NUST, 2021
- Chancellor's Silver Medal for academic performance, NUST, 2021
- Recipient of merit scholarship at NUST (2017-2021)
- 1<sup>st</sup> Position in PIEAS Entrance Examination 2017
- 1<sup>st</sup> Position in GIKI Entrance Examination 2017
- 13<sup>th</sup> Position in NUST Entrance Examination 2017

### **TECHNICAL SKILLS**

- Programming Language: Python, C++, MATLAB
- Machine Learning Tools & Frameworks(s): PyTorch, FedJAX, Keras, Langchain