MUHAMMAD ALI SHAFIQUE

 $(+1)785-317-9164 \diamond$ Manhattan, KS USA alishafique@ksu.edu \diamond alishafique3.github.io

RESEARCH INTERESTS

Machine Learning and Edge Computing.

EDUCATION

Ph.D. student in Electrical and Computer Engineering

January 2022 - Present

Kansas State University, Manhattan KS

Advisors: Arslan Munir and Don Gruenbacher

M.S. in Electrical Engineering

January 2016 - November 2017

University of Engineering and Technology Lahore, Pakistan

B.S. in Electrical Engineering

October 2011 - May 2015

University of Engineering and Technology Lahore, Pakistan

WORK EXPERIENCE

Graduate Research Assistant in ISCAAS Lab

January 2022 - Present

Kansas State University, Manhattan KS

Supervisor: Arslan Munir

Oxford ML Summer School Online

Summer 2022

AI for Global Goals in partnership with CIFAR and the University of Oxford's Deep Medicine Program.

Faculty instructor (Lecturer)

March 2018 - December 2021

University of Engineering and Technology Lahore, Pakistan

Graduate Teaching Assistant

August 2016 - August 2017

University of Engineering and Technology Lahore, Pakistan

PROJECTS & RESEARCH

Efficient inference of deep learning models on edge devices

Major Project

Present

· It includes low latency and high throughput inference on edge devices with negligible effect on accuracy. This project covers the implementation of optimized different deep learning model, the use of tensor cores and GPU profilers such as Nsight tools, tensorboard profilers and nvprof.

Development of the airline baggage scanning system using deep learning

Mini Project

June 2020 - August 2021

· This project is aimed to compare the performance of different deep learning detection models on X-Ray images. The dataset use for this purpose is SIXRAY dataset.

EXTRA-CURRICULAR ACTIVITIES

Online Courses Certifications

· Completed specialization in Deep Learning by Dr. Andrew Ng, on Coursera

April 2020

· Completed Course on Machine Learning by Dr. Andrew Ng, Stanford University on Coursera

March 2019 December 2018

Nonlinear Dynamics: Mathematical and Computer Approaches Grade 94% Santa Fe Institute
Publons Academy Practical Peer Review Course

December 2018

AWARDS

- · Selected for Fulbright Scholarship for four years Ph.D. program.
- · Senior year project was selected as "Top Ten best projects in 2015" in the Department of Electrical Engineering, University of Engineering and Technology, Lahore, Pakistan.
- · Highest CGPA in 3rd Semester of undergraduate.

STUDENT ACTIVITIES

- · Selected as a member of IEEE-Eta Kappa Nu (IEEE-HKN) K-State Chapter, the honor society of IEEE, promotes excellence in the profession and in education with ideals of Scholarship, Character and Attitude.
- \cdot Participated in International Cultural Week at Kansas State University.
- · Volunteer for HIS K-State events (Helping international students)
- · Outstanding and Valued Volunteer Facilitator of IET On Campus UET Lahore

TEACHING

Faculty instructor, University of Engineering and Technology Lahore

· Programming Fundamentals	Spring 2021
· Industrial Electronics	Fall 2019
· Control Systems	Spring 2020
· Microprocessor Systems Lab	Spring 2018
· Digital System Design	Fall 2016

RELEVANT SKILLS

Python, C, C++, TensorFlow, Matlab, and LabVIEW