# Momina Liaqat Ali

# https://mominaali07.github.io

## **Education**

Middle Tennessee State University, Murfreesboro, TN

PhD in Computational and Data Science

Cumulative GPA: 4.0/4.0

Pakistan Institute of Engineering and Applied Sciences (PIEAS), Islamabad

MS in Computer Science

Cumulative GPA: 4.0/4.0, Highest Distinction

Pakistan Institute of Engineering and Applied Sciences (PIEAS), Islamabad

BS in Computer and Information Science

Cumulative GPA: 3.65/4.0

Exchange student at Stephen F. Austin State University, Texas

Department of Computer Science

■ Cumulative GPA: 3.76/4.0, **Dean's list** 

## **Skills**

Technical Skills:

- Programming Languages: C/C++, Python (Expert), Java (Intermediate), R (Basic).
- AI: Deep Learning (Tensor Flow, PyTorch),
  Supervised and Unsupervised Learning,
  GAN, Computer Vision etc.
- Data Science: Data Visualization, Data Analysis, Data Cleaning and Preprocessing.

Research Skills:

 Problem Solving: Strong critical thinking to solve complex problems.

August 2023 - May 2027

February 2021 - November 2022

October 2015 - January 2020

August 2018 - December 2018

- Research Methodology: Scientific Literature Review, Data Collection and Analysis.
- Research Communication: Ability to present research findings through presentations, reports and publications

# **Work Experience**

• Research Assistant August 2022 – Present

 $\label{thm:computer$ 

## **Projects**

Human Computer Interaction using Virtual Reality for Lab Users
 Object Detection and segmentation for cancer analysis in histopathological images
 Genetic Algorithm for Solar Energy Forecast
 Ensemble technique for stock market prediction using RNNs
 Malware detection and classification using autoencoder, Transfer Learning and GAN
 Covid-19 detection in lungs using CT scan
 Dec. 2023 – March 2024
 April 2022 – April 2022
 Oct. 2021 – Dec. 2021
 May 2021 – Aug. 2021

## **Achievements and Awards**

- Topped the class of 19 students and graduated with the highest distinction in MS Degree
- Among 2500 applicants, I was among top 3 who got fully funded merit scholarship by HEC for MS Degree
- Got maximum grade in my MS thesis and nominated for the best research award 2022.
- Placed on the Dean's List in SFA, Texas for my exchange semester in USA

# **Leadership Activities**

## • Chairperson, WIE (Women in Engineering) IEEE PIEAS Student Branch

January 2018 - August 2018

- Promoted STEM for girls and organized events in different schools.
- Conducted an interactive event in which more than 70 universities from Pakistan participated.

## Co-Founder of Girls in Coding

March 2017 - February 2021

- Founded an organization to help girls learn coding.
- Work specially for the girls of rural areas who barely have touched computers ever.

## City Manager of Project50Kids

October 2015 - March 2017

- Project50Kids works in 5 different cities in Pakistan.
- Managed the operations of the organization in Faisalabad.
- Worked to promote digital education among the kids.

## **Volunteer Activities**

•	Worked with driving jacks (a non-profit organization) to give safe rides to students	SFA, TX, USA
•	Worked with Purple Haze to raise funds for student's scholarship	SFA, TX, USA
•	Developed websites for different university events like TEDx PIEAS, PION, etc.	PIEAS, ICT, PAK

# **Research Experience**

 Natural Human-Computer Interface Based on Gesture Recognition with YOLO to Enhance Virtual Lab Users' Immersive Feeling December 2023 - June 2024

- o Published in International ASEE Conference
- Presented my work at ASEE 2024 Conference

 CB-HVTNet: A channel-boosted hybrid vision transformer network for lymphocyte assessment in histopathological images

March 2023 – October 2023

- o Published in IEEE access
- Lymphocytes detection using a novel idea of channel boosting in pathology

February 2022 – July 2022

- o Published in International Conference
- o Presented my work at an IBCAST 2022 Conference
- BERT based chatbot for discrete math course at university

August 2022 – Sept. 2022

o Published in International Conference