Talha Ahmed

J +92 331 4165009 | ■ talha.123ahmed@live.com | ⊕ talhaahmed2000.github.io | 🖬 linkedin.com/in/talha-ahmed

EDUCATION

Lahore University of Management and Sciences

B.S Mathematics - Economics (Joint Major) + Minor in Computer Science CGPA/Minor GPA: 3.83/3.87

Relevant Courses: Real Analysis, Adv. Calculus, Applied Probability, Machine Learning, Convex Optimization, Data Mining, Deep Learning, Adv. Signal Processing, Reinforcement Learning, Adv. Econometrics, Generative AI, Numerical Analysis

Research Experience¹

Research Assistant

Summer 2024 – Present

Sep. 2020 – May 2024

Dr. Hassan Mohy-ud-Din

Lahore, Pakistan

- Main research is centered on generative models and their applications in medical imaging and inverse problems like MRI reconstruction, binary/multi-class segmentation and image restoration, resolution etc.
- First author of Wave-GMS (ICASSP 2026, under review): lightweight multi-resolution generative model (~2.6M params) achieving state-of-the-art segmentation and cross-domain generalization on medical imaging datasets.
- Compiled notes on mathematical inequalities, e.g. Jensen's Inequality, and their applications in data science and information theory.

Senior Year Research

Summer 2023 – Summer 2024

Dr. Muhammad Tahir

Lahore, Pakistan

- Senior project on Model-Based Deep Learning for matrix completion. Proposed ConvMC-Net, a convolutional network replacing nuclear-norm updates with trainable layers, achieving faster and more accurate recovery compared to ALM and ADMM-Net.
- Extended this work with ConvHuberMC-Net, introducing a convex Huber criterion and unfolded Majorization–Minimization framework to improve robustness to impulsive GMM noise, eliminate explicit singular value thresholding, and enable parallelizable computations. See Report + Presentation.

Directed Research Project

Spring 2023

Dr. Ihsan Ayub Qazi - Network Systems Group @ LUMS

Lahore, Pakistan

• Developed a Shiny app to predict digital literacy using a pre-trained Random Forest model — source: GitHub.

Publications

Wave-GMS: Lightweight Multi-Scale Generative Model for Medical Image Segmentation

Talha Ahmed, Nehal Ahmed Shaikh, and Hassan Mohy-ud-Din. Under review at ICASSP 2026. See Github.

Unified Perspective on Diffusion Models: Theory, Practice, in Medical Imaging and Inverse Problems Talha Ahmed, and Nehal Ahmed Shaikh. Survey manuscript in preparation. See Draft.

ACADEMIC DISTINCTIONS

- $\bullet\,$ Ranked in the top~9 of LUMS SBASSE Batch of 2024
- Placed on Dean's Honor List for 2020-2021, 2021-2022, 2022-2023
- Graduated with Dean's Honour List and High Distinction

TEACHING + WORK EXPERIENCE

EE 563/MATH 325: Convex Optimization (Spring 2025)

Professor Hassan Mohy-ud-Din

Teaching Assistant

• Held weekly office hours, made and graded assignments, and engaged in semi-formal student counseling

ACTA 6304: Advanced Machine Learning (Fall 2024)

Professor Momin Ayub Uppal

Teaching Assistant

• Held weekly office hours, made and graded assignments, and engaged in semi-formal student counseling

¹Further details on these research projects can be found at my website

CS 535: Machine Learning (Spring 2024)

Teaching Assistant

• Held weekly office hours, invigilated quizzes and exams, held tutorials, made and graded assignments, and engaged in semi-formal student counseling

EDUX 562: Data Lab (Spring 2023)

Professor Ahmad Ayub

Professor Momin Ayub Uppal

Teaching Assistant

• Held weekly office hours, invigilated STATA labs, graded assignments, and engaged in semi-formal student counseling

ECON 221: Intermediate Macroeconomics (Fall 2022)

Professor Usman Elahi

Teaching Assistant

• Held weekly office hours, conducted assignment tutorials, created/reviewed/invigilated/graded quizzes, created/reviewed/solved assignments, and engaged in semi-formal student counseling

STATA Workshop (Dec 2022 - Jan 2022)

Professor Usman Elahi

Teaching Assistant

 Assitant for Professor Usman Elahi (usman.elahi@lums.edu.pk) for 'Capacity Building and Training on Data Management & Analysis Using STATA' organized in collaboration with Bureau of Statistics, Government of Punjab for Statistical Officers.

Undergraduate Course Projects/Presentations²

Speech Recognition and Translation System For Medical Communication

Spring 2024

CS 5302: Generative AI for Natural Language and Speech Processing

- We aimed to develop an application that can interpret, translate, and vocalize spoken language in real-time, and is specifically catered for patient-doctor conversations.
- We integrated various open source models of Automatic Speech Recognition, Neural Machine Translation, and Text-to-Speech synthesis etc. (Project Deliverables), (Github)

Reinforcement Learning Algorithms on Tic-Tac-Toe

Fall 2023

CS 6314: Dynamic Programming and Reinforcement Learning

• Trained a reinforcement learning agent to play 2D and 3D Tic-Tac-Toe using algorithms like Value Iteration, Temporal Difference Learning, and Deep Q Networks. (Project Report), (Github)

Panel Data and Tobit Analysis on Health Care Dataset

Fall 2023

ECON 438: Econometrics II

• Conducted panel data and Tobit analysis on a German healthcare dataset to determine factors influencing doctor or hospital visits using fixed/random effects and tobit models. (Project Report + Source Code).

Clustering, Association and Frequent Pattern Mining

Spring 2023

CS 432: Introduction to Data Mining

• Analyzed drug consumption patterns in Connecticut, USA using DBSCAN, Apriori, and Fpgrowth algorithms for clustering, association, and frequent pattern mining. (Project Report).

Sentiment Analysis on Audio Recordings

Spring 2023

CS 535: Machine Learning

• Identification and extraction of features followed by a mathematical background of some popular machine learning methods and their performance evaluation. (Project Report).

Technical Skills

Languages: C++, Python, STATA, MATLAB, R, HTML/CSS, Tableau

Programming Frameworks: Keras, Tensorflow, PyTorch, OpenCV, Shiny, Numpy, Pandas, Matplotlib, Seaborn

Tools: Linux, Git, Dropbox, LATEX, Microsoft, VS Code, Google Colab

²Further details on these and additional course projects can be found at my website