# Talha Ahmed

 $+92\ 331\ 4165009\ |\ 24100033@lums.edu.pk\ |\ talha.123ahmed@live.com\ |\ talhaahmed2000.github.io\ |\ talhaahmed2000.github.io\$ 

# EDUCATION

# Lahore University of Management and Sciences

BS. Economics - Mathematics (Joint Major) + Minor in Computer Science

CGPA/Minor GPA: 3.80/3.89 Aug. 2018 – May 2020

The Lahore Alma
A Level, Cambridge International Examinations

aug. 2016 - Way 2020 Grades: 4 A\*s

Sep. 2020 – Present

# RESEARCH EXPERIENCE

#### Research Assistant

Jan. 2023 - May. 2022

Networks Systems Group @ LUMS

Lahore, Pakistan

- As a directed research project, developed an app for measuring 'Digital Literacy' under supervision of Dr. Ihsan Ayub Qazi *Linkedin*.
- App can be found here: (Github Link)

#### Research Assistant

Summer. 2023 – Present

Dr.Muhammad Tahir - Linkedin

Lahore, Pakistan

• Currently working on "Model Based Deep Learning" as a Senior Project.

#### Research Projects

# Digital Literacy App Development

Jan. 2023 - May 2023

Networks Systems Group @ LUMS

- The digital literacy app posed as a sequel to the paper (link)
- Self-taught the inner workings of shiny framework in  ${f R}$
- Explored model deployment techniques withing shiny and deployed a Random Forest machine learning algorithm
- The app evaluates a person's digital literacy score (between 0 and 1) given a set of answers to a questionnaire

#### Unrolled Optimization & Matrix Completion

Summer. 2023 – Present

Dr.Muhammad Tahir

- Implemented some popular Deep Learning Algorithms (Github Link)
- Currently doing a reading course on High Dimensional Data Analysis and Compressed Sensing. Primary text being followed is (**Book Link**) by John Wright and Yi Ma.
- Self-taught preliminaries like *Duality Theory* and optimization techniques like *Augmented Lagrange Multiplier ALM* etc to understand the problem formulation and solve Matrix Completion.
- Replicated results of following papers Link 1 and Link 2
- Completed and refined a proposed algorithm *ConvMC-Net* for standard matrix completion problem. (**Github** Link)
- To handle robust matrix completion, currently drawing inspiration from Deep Learning techniques and applying it to the proposed *M-estimation* algorithm in paper **Link 3**

#### Academics Related

- Ranked in the top 10% of LUMS SBASSE Batch of 2024
- Placed on Dean's Honor List for 2020-2021, 2021-2022, 2022-2023

#### Graduate Coursework

- MATH 439 (Applied Probability): A-
- CS 432 (Introduction to Data Mining): A+
- CS 535 (Machine Learning): A+
- MATH 325 (Convex Optimization): A
- CS 437 (Deep Learning): Grade Pending
- CS 6314 (Dynamic Programming and Reinforcement Learning): Grade Pending
- ECON 438 (Econometrics II): Grade Pending

#### STATA Workshop

Teaching Assistant

Professor Usman Elahi

 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.

### 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

#### EDUX 562: Data Lab (Spring 2023)

Professor Ahmad Ayub

 $Teaching\ Assistant$ 

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

# Undergraduate Research Projects/Presentations

# Analyzing Music Trend in the Last Century

Fall 2023

CS 334: Principles and Techniques of Data Science

• Wrote a blog post on *Medium* covering Explatory Data Analysis (**EDA**), Statistical Inference and Predictive Modelling on *Spotify* dataset to answer research questions pertaining to the trend of music in the last century. (**Blog Link**)

# Econometric and Regression Analysis

Fall 2023

ECON 330: Econometrics I

- Carried out Econometric and Regression Analysis on a demographic dataset gathered from primary sources like survey questionnaire.
- The analysis focused on tackling the research question: "Does Gender have an effect on Academic Performance"
- Careful attention was paid to whether the standard *OLS* assumptions hold true for our model (**PDF** link).

#### Clustering, Association and Frequent Pattern Mining

Spring 2023

CS 432: Introduction to Data Mining

- Wrote a detailed report on data analysis of a drugs consumption related dataset (PDF link).
- The report focused on the various factors affecting drug consumption in Connecticut, USA
- State of the art algorithms for clustering like **DBSCAN**, **Apriori** and **Fpgrowth** for Association and Frequent Pattern Mining were employed to make data driven-inference regarding drug consumption in Connecticut, USA

# 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 (**PDF Link**).

#### Course Group Project on Arrhythmia Detection through ECG

Fall 2020

EE 100: Engineering Laboratory

• Implemented software capable of detecting different arrhythmia types through ECG data (**Project Video**).

# Course Project on ISS Tracking and Velocity Measurment

Spring 2021

PHY 100: Experimental Physics Lab I

 Using real-time captured instances, and tools like Tracker and ImageJ, the velocity of ISS was predicted (Lab Project Presentation).

## TECHNICAL SKILLS

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

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

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