

Abdullah Ghani

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EDUCATION

Lahore University of Management Sciences

B.Sc. in Computer Science;

Sep 2021 – Present

CGPA: 3.994/4.000; SCGPA: 4.000/4.000;

Lahore Grammar School Defence

A Level, Cambridge International Examinations;

Sep 2019 – Aug 2021

*Grades: 5 A*s;*

SKILLS

Languages: C/C++, Python, Haskell, Go, JavaScript, TypeScript, SQL, Bash, MATLAB, HTML/CSS

Tools and Frameworks: React, Node.js, Selenium, Pandas, NumPy, TensorFlow, PyTorch, Git, Docker

RESEARCH EXPERIENCE

Internet, Data, and Society Lab @ LUMS

Lahore, Pakistan

Research Assistant – LLMs as Fact-Checkers under Dr. Ihsan Ayyub Qazi

- Assessed the effectiveness of LLMs as fact-checkers on real-world claims from Google Fact Check Tools, mapping and validating 200,000+ responses using comprehensive criteria and codebooks.
- Proposed new metrics to capture LLM utility and performance, addressing non-standard 2x3 contingency table challenges through extensive literature review.
- Hypothesized and analyzed patterns indicating the Dunning-Kruger effect: smaller LLMs were overconfident but less accurate, while larger models were more accurate with lower confidence.
- Developed an end-to-end pipeline to classify claims by Global North and South using claim content and metadata, revealing performance disparities and inclusivity challenges in LLM fact-checking capabilities.
- Identified and applied appropriate statistical methods for robust validation of nominal, non-binary, and paired/unpaired data to validate our findings.
- Managed GFC and LLM APIs at a large scale, analyzing natural language data and employing methodical, data-driven approaches for comprehensive insights.
- Research findings to be submitted to the *Science* Journal.

Breakerspace Lab @ UC Davis

Remote

Uncovering Meta Pixel under Dr. Zubair Shafiq

- Designed and employed comprehensive crawlers to analyze Tranco's top 10k websites longitudinally backward via Wayback Machine, tracing Meta Pixel presence and configuration changes over 5 years.
- Reverse-engineered Meta Pixel's obfuscated JavaScript configuration files, using differential analysis and network traffic monitoring to understand tracking behaviors.
- Built a custom parser integrated with code-diff tools to efficiently decompose and analyze pixel configuration changes over time.
- Designed a publically available tool that maps and displays websites' historical tracking practices, facilitating the evaluation of privacy risks associated with Meta Pixel usage.

Coordinated Science Laboratory @ UIUC

Remote

Decoding User Concerns in AI Health Chatbots under Dr. Masooda Bashir

- Conducted a comprehensive study on user concerns in popular health chatbot applications, scraping over 50,000 user reviews for analysis.
- Leveraged Natural Language Processing (NLP) techniques and large language models (LLMs) to analyze user sentiments and detect privacy-intrusive concerns in them.
- Uncovered novel privacy risks in health chatbots through a combination of automated and qualitative analyses, proposing a scalable framework for addressing privacy concerns in future applications.
- Highlighted actionable insights for improving user privacy and data security in AI-driven health applications.

PUBLICATIONS

- **Decoding User Concerns in AI Health Chatbots: An Exploration of Security and Privacy in App Reviews:** Muhammad Hassan, **Abdullah Ghani**, Muhammad Fareed Zaffar, Masooda Bashir
(Under Review in *Symposium on Usable Security and Privacy (USEC)* 2025)

PROJECTS

Succession Planning Software

- Designed a robust, automated, and impartial Succession Planning Software System using MERN Stack that tracks and analyzes employee performance, utilizing sophisticated machine-learning algorithms from TensorFlow to identify and nurture candidates for future leadership positions based on merit.

Distributed, Fault-Tolerant Key-Value Store

- Created a distributed key-value data store that is able to reach consensus through Raft, which I also implemented myself - it currently supports both Leader Elections and Log Replication with persistence.

PakStay Advisor

- Created a predictive model using random forest and logistic regression algorithms based on existing hotel data in Pakistan to evaluate hotel offers, providing actionable insights for both international travelers seeking reliable accommodations and hotel managers aiming to maximize profitability.

TEACHING EXPERIENCE

CS 334: Data Science

Fall 2024

Teaching Assistant

Dr. Ihsan Ayyub Qazi

- Supervised semester-long data science projects, guiding students in research and applications of data analysis techniques.
- Managed course's Slack channel, created/reviewed/managed/invigilated programming assignments and quizzes.
- Held weekly office hours, evaluated student projects, created detailed assignment manuals, and offered semi-formal counseling for 150+ students.

CS 202: Data Structures

Spring 2024

Teaching Assistant

Dr. Ihsan Ayyub Qazi

- Managed course's Slack channel, created/reviewed/managed/invigilated programming assignments and quizzes
- Held weekly office hours, made detailed assignment manuals, and engaged in semi-formal student counseling for a class of 100+ students.

CS 210: Discrete Mathematics

Fall 2023

Teaching Assistant

Dr. Malik Jahan

- Held weekly office hours, graded assignments and quizzes, and engaged in semi-formal student counseling for a class of 100+ students.

Future Tech BootCamp @ LUMS

Summer 2023, 2024

Co-lead

Dr. Ihsan Ayyub Qazi

- Designed and delivered sessions about data science and machine learning algorithms to high-school students from all across Pakistan.

GRADUATE COURSEWORK

CS 370 (Operating Systems): A+

CS 582 (Distributed Systems): A

CS 473 (Network Security): A

CS 535 (Machine Learning): A

CS 6303 (Topics in Large Language Models): Grade Pending

CS 682 (Topics in Computer and Network Security): Grade Pending

AWARDS & ACHIEVEMENTS

Roll of Honour (O Levels): Awarded to the highest scoring candidate across all APSACS institutions in Pakistan.

Top 20 National Mathematics Talent Contest: Shortlisted from candidates across Pakistan to represent Pakistan at the International Mathematics Olympiad.

Top Candidate at School (A Levels): Scored the highest grades at Lahore Grammar School Defence.

Full Merit Scholarship Award: Awarded every year to the **top 3 students** from LUMS SBASSE Batch of 2025 (260+ students) for the 2022-2023, 2023-2024, and 2024-2025 academic years.

Dean's Honor List: Awarded for the **2021-2022, 2022-2023, and 2023-2024** academic years.