

Muhammad Ayain Fida Rana

📍 Cambridge, UK | ☎ +44 7456 672518 | 📩 mafr2@cam.ac.uk | 🌐 /in/m-ayain-fida-rana | 🌐 ayainfida.github.io | 🌐 ayainfida

EDUCATION

University of Cambridge

Master of Philosophy in Advanced Computer Science - MPhil ACS

Cambridge, UK

Oct 2025 – Jun 2026

- **Relevant Coursework:** Machine Visual Perception, Machine Learning and the Physical World, Mobile Health, Computer Security, Cryptography and Protocol Engineering

Lahore University of Management Sciences (LUMS)

Bachelor of Science in Computer Science - BS CS

Lahore, Pakistan

Sep 2021 – Jun 2025

- **CGPA:** 3.97/4.00 (Graduated with High Distinction)
- **Relevant Coursework:** Artificial Intelligence, Computer Networks, Data Science, Distributed Systems, LLM Systems, Machine Learning, Network Security, Operating Systems, Software Engineering

PUBLICATIONS

Semantic Caching for Improving Web Affordability

Hafsa Akbar, Danish Athar, Muhammad Ayain Fida Rana, Zartash Afzal Uzmi, Ihsan Ayyub Qazi, Zafar Ayyub Qazi (*Under review at WWW 2026*)

LLM-Enabled Semantic Caching For Affordable Access

Hafsa Akbar, Danish Athar, Muhammad Ayain Fida Rana, Zartash Afzal Uzmi, Ihsan Ayyub Qazi, Zafar Ayyub Qazi (*Poster, WiML @ NeurIPS 2025*)

RESEARCH EXPERIENCE

Distributed and AI Systems Lab, LUMS

Research Assistant

Lahore, Pakistan

Jun 2024 – May 2025

- Reduced bandwidth costs for online news and media platforms by ~10% through a semantic caching system that reused similar images across articles, cutting total page weight by up to 6.4%.
- Built an automated selenium-based scraping pipeline to collect and process 4,264 images with metadata (headlines, alt text) from 50 leading global news platforms for contextual analysis.
- Annotated 40,000+ image pairs for similarity analysis, identifying high potential categories (gender, business, sports) with up to 37% reusability, and released a [public dataset](#) for the research community.
- Engineered a two-step LLM pipeline (LLaVA-NeXT + LLaMA 3.1) that achieved 91% precision and 63% recall, delivering a reliable (no page-breaking) yet conservative performance comparable to commercial multi-modal models in assessing replaceability.
- Research findings accepted at WiML @ NeurIPS 2025.

Course Project: Approximate Caching for Fact Checking

Supervised by Dr. Zafar Ayyub Qazi and Dr. Ihsan Ayyub Qazi, LUMS

Lahore, Pakistan

Sep 2024 – Dec 2024

- Designed a multilingual approximate caching system using OpenAI's text-embedding-3-large and FAISS to detect recurring fact-checking claims.
- Calibrated similarity thresholds to 0.8, achieving 96.1% agreement with human verification and 99.8% agreement with ground-truth verdicts.
- Analyzed temporal and linguistic trends, revealing short-term misinformation recurrence and lower cache reuse for localized languages, and efficiency gains for global fact-checking organizations by reusing verified claims and reducing verification latency.

Networks and Systems Group, LUMS

Research Assistant

Lahore, Pakistan

Aug 2023 – May 2024

- Motivated by **SIGCOMM'23** findings that cache savings dropped from 60.9% to 21.4% due to device memory limits, investigated mobile caching behaviors to uncover inefficiencies and inform optimization strategies.
- Identified critical gap in Chrome mobile caching documentation, conducted cache measurement experiments that revealed cache expansion to nearly 100% of device storage before eviction, regardless of the memory limits, and motivating to intelligently reuse content (semantic caching) beyond traditional (exact) caching.
- Automated large-scale performance testing across 10,000+ websites using Appium, DevTools, and ADB Shell to collect and process cache contents/headers, storage utilization, and memory usage for analyzing cache eviction policies.

Networks and Systems Group, LUMS

Research Intern

Lahore, Pakistan

May 2023 – Aug 2023

- Designed and conducted a user study with 35 participants to benchmark a **SIGCOMM'23** framework against Brave and Opera Mini, delivering 11% and 7% greater page weight reductions respectively and achieving 50% higher user satisfaction scores.

TEACHING EXPERIENCE

CS 582: Distributed Systems (Fall 2024)

Dr. Zafar Ayyub Qazi

Sep 2024 – Dec 2024

Teaching Assistant

- Conducted weekly office hours and tutorials for over 70 students, created and graded quizzes, and implemented automated grading for assignments.
- Managed the course Slack channel, addressing student queries and facilitating discussions to enhance learning.

CS 310: Algorithms (Fall 2024)

Dr. Imdad Ullah Khan

Sep 2024 – Dec 2024

Teaching Assistant

- Supported students on course's Slack channel, and engaged in semi-formal student counseling.
- Conducted weekly office hours for over 200 students, created/invigilated/graded quizzes, and provided feedback on homeworks.

CS 202: Data Structures (Spring 2024)

Dr. Ihsan Ayyub Qazi

Jan 2024 – May 2024

Teaching Assistant

- Managed course's Slack channel, created/reviewed/invigilated/graded quizzes and programming assignments.
- Held weekly office hours for over 100 students, providing additional academic support and guidance to students.

DEVELOPMENT PROJECTS

Succession Planning Portal | React, JavaScript, Node.js, MongoDB, TensorFlow

- Built a full-stack HR portal prototype for centralized tracking of performance, skills, and feedback using **dummy** employee data to simulate promotion-readiness assessments.
- Implemented regression models in TensorFlow and integrated them into a scalable React/Node.js HR portal, generating promotion predictions with career path visualizations to reduce subjective bias and validate feasibility for enterprise deployment.

The Bean Journal | Next.js, React, Node.js, MongoDB, Google Maps API, FreelImage API

- Developed a full-stack coffee review platform with interactive maps, photo uploads, and role-based access control to ensure authentic and discoverable reviews.
- Deployed on [Vercel](#) with MongoDB Atlas, hosting reviews from **4** countries with scalable search and seamless performance.

Sarmaya Car: Intelligent Used Car Recommender | Python, Selenium, Pandas, PuLP

- Collected and processed **66,000+** car listings from [PakWheels.com](#), enabling scalable depreciation and trend analysis across 8 years of market data to better inform buyer decision-making.
- Developed a first-of-its-kind goal-programming recommender for optimal car selection under user-defined priorities, cutting average buyer decision time from **30** minutes to under **10**, which led to an invitation from PakWheels to explore deployment.

Distributed, Fault-Tolerant Key-Value Store | Go

- Implemented a key-value store on top of the Raft consensus algorithm, based on the paper "*In Search of an Understandable Consensus Algorithm*", and demonstrated strong consistency and availability across a **5**-node cluster.
- Handled client operations (Get, Put, Append) with deduplication for exactly-once semantics, supporting concurrent requests safely under leader changes and network partitions.
- Validated fault tolerance through automated tests simulating leader crashes, partitions, restarts, and **10,000+** client operations, demonstrating reliable recovery and agreement across replicas.

SastaGPT | Python, PyTorch, NumPy, Matplotlib, Pandas

- Implemented a Transformer model from scratch in PyTorch with embeddings, multi-head attention, and positional encodings, based on the paper "*Attention Is All You Need*".
- Trained on a **100k+** token dataset using subword tokenization (GPT-2 encoder), optimizing training stability with GELU activations and dropout.
- Achieved stable convergence and generated coherent, character-specific text sequences, demonstrating the architecture's effectiveness compared to baseline RNNs in producing contextually consistent outputs.

RAG-Based Researcher Chatbot | Python, LangChain, Pinecone, FAISS

- Built a Retrieval-Augmented Generation (RAG) chatbot using LangChain, FAISS, and Pinecone, integrating **10** research papers with Wikipedia for source-cited responses.
- Improved answer reliability by applying citation-grounding and custom prompt templates, which reduced hallucinations in evaluation queries by an observed $\sim 70\%$; hence, enabling accurate, verifiable responses for research assistance use cases.

LLM-Powered Evaluation System | Python, Regex, LaTeX, Pandas

- Developed an automated assignment grading system combining regex-based extraction from LaTeX files with LLM grading using few-shot prompting and chain-of-thought (CoT) reasoning.
- Achieved **96%** grading accuracy against instructor rubrics while maintaining higher consistency than human graders (**85%** inter-rater reliability), and enabled near-instant feedback that only required a final manual review pass by the grader.

Command Line Shell | C

- Programmed a minimal command-line interpreter that emulates core UNIX shell functionalities, including support for I/O redirection, piping output between commands, wildcards, and chaining commands in sequence.

User Level Threading Library | C

- Created a fairly abstracted threading library that, although utilized registers for storing PCBs, did application-level context switching.
- Implemented a Round Robin scheduler for thread management and developed concurrency and synchronization primitives to handle thread coordination and avoid conflicts.

Simple File System | C

- Developed a UNIX-like file system with partitions for superblocks, inodes, and datablocks, supporting file reading and writing, and operating between a simple shell program and a disk emulator.

AWARDS & HONORS

- Awarded the **Vicky Noon Scholarship** (Cambridge) for **2025–26**.
- Graduated with **High Distinction**, ranked in the **top 3%** of the LUMS SBASSE Class of **2025**.
- Placed on Dean's Honor List for **2021-22, 2022-23, 2023-24, 2024-25**.
- Awarded Merit Scholarship (LUMS) for **2022-23, 2023-24, 2024-25**.
- **Top in World** in A Level Mathematics in **2020**.
- Roll of Honor (**Highest Student Award**) at Beaconhouse Johar Town in **2019**.

SKILLS

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

Frameworks: React, Node.js/Express, PyTorch, TensorFlow, scikit-learn, Pandas, NumPy, Keras, Flask, FastAPI, OpenCV, Selenium

Cloud/Tools: AWS, ADB, DevTools, Android Studio, GCP, Docker, Git/GitHub, Linux, MongoDB, Redis, Jupyter, Postman, VS Code