# Maleeha Masood

Ph.D. Candidate

#### Interests

Multi-Agent Workflows, Large Language Models, Vision Language Models, Short Video Streaming, Recommender Systems, Content Distribution Networks, Satellite Networks, Distributed Systems

#### Education

 $2021- \quad \textbf{Ph.D. in Computer Science}, \ University \ of \ Illinois \ Urbana-Champaign$ 

Advisors: Profs. Indranil Gupta and Deepak Vasisht

2017 – 2021 BS in Computer Science, Lahore University of Management Sciences

Advisors: Profs. Ihsan Ayyub Qazi and Zafar Ayyub Qazi

GPA: 3.96/4.0, On Dean's Honor List

#### Publications

Under Review Designing CDNs for Short Video Delivery Systems

Maleeha Masood, Shreya Kannan, Om Chabra, Deepak Vasisht, Indranil Gupta

Under Review Counting How the Seconds Count: Understanding Algorithm-User Interplay in

TikTok via ML-driven Analysis of Video Content

Maleeha Masood, Shreya Kannan, Zikun Liu, Deepak Vasisht, Indranil Gupta

SIGCOMM StarCDN: Moving Content Delivery Networks to Space

2025 William X. Zheng, Aryan Taneja, **Maleeha Masood**, Anirudh Sabnis, Ramesh Sitaraman, Deepak Vasisht

MobiCom Transmitting, Fast and Slow: Scheduling Satellite Traffic through Space and Time

2023 Bill Tao, Maleeha Masood, Indranil Gupta, Deepak Vasisht

JMIR 2021 Technology, Privacy, and User Opinions of COVID-19 Mobile Apps for Contact

Tracing: Systematic Search and Content Analysis

Mahmoud Elkhodr, Omar Mubin, Zainab Iftikhar, Maleeha Masood, Belal Als-

inglawi, Suleman Shahid, Fady Alnajjar

#### Internships

Summer 2025 Microsoft Research

Systems and Foundations Group (Mentor: Ganesh Ananthanarayanan)

### Research Experience

#### Microsoft Research

#### 2025 - Automatic Multi-Agent Workflow Planner

Currently building an autonomous and self-improving multi-agent workflow planner. My planner uses a few ground truth examples to pre-build an optimized agentic execution plan focusing on correctness.

#### University of Illinois Urbana-Champaign

#### 2024 - Systems for Large Language Models

Currently exploring problems that exist in deploying LLMs in smart IoT spaces using Home Assistant and Raspberry Pis

Working with fine-tuning LLMs with  $<\!3B$  parameters on custom datasets to facilitate personalization

#### 2022 - Short Video Delivery Applications and Systems

Identified new insights regarding recommended videos in short video delivery systems to build a specialized CDN design focused on improving cache hit rate and reducing midgress

Conducted a user study in-person and online via Prolific to get user engagement scores from video sessions and build user profiles for experimentation

Design a new system of analyzing video content that does not rely on user provided descriptions and CV models, and instead uses LLMs that can understand videos

Conducted behaviour analysis on real TikTok users by analyzing the videos they see

#### 2021 - LEO Satellites

Designed a distributed CDN architecture that allows for quick delivery of content to users via LEO satellite constellations

Analyzed earth imagery via satellites to design a new downlinking strategy that performs better than the state-of-the-art greedy approach; published at MobiCom 2023

#### 2021-2023 Mobile Models

Explored the splitting of several ML models across heterogeneous GPUs

#### **Lahore University of Management Sciences**

#### 2021 - 2021 Social Acceptance of Agricultural Innovation

Analyzed local Pakistani farmers on Social Media Platforms adopting a new method of agriculture to obtain information about social acceptance of innovative techniques

#### 2020 - 2021 COVID-19 Contact Tracing Apps

Built a database of different contact tracing apps across the globe; published at  $\ensuremath{\mathsf{JMIR}}$  2021

#### 2019 – 2021 Heterogenous and Inclusive Federated Learning

Modified models using reduction techniques to facilitate the participation of slow and heterogenous devices in the Federated Learning Framework

#### **Awards**

2021 – Sohaib and Sara Abbasi Computer Science Fellowship
2024 Fall 2024 Outstanding Teaching Assistant Award
2023, 2024 Travel Grant to SOSP
2024 Attendee at the 2024 CRA-WP Grad Cohort for Women
2023 N2 Women Travel Grant to Mobicom
2023 Travel Grant to NSDI
2022 Travel Grant to OSDI
2021 Erasmus Mundus Joint Master Degrees Student Scholarship (received but declined)
2018 – 2021 LUMS Merit Scholarship
2017 – 2021 Dean's Honor List
2017 100 Best Applications to LUMS

## **Teaching Experience**

2017 Outstanding Cambridge Learner Award

#### University of Illinois Urbana-Champaign

Spring 2025 CS425 Distributed Systems (Radhika Mittal)

Fall 2024 Lead Coursera TA of CS425 Distributed Systems (Indranil Gupta)

Spring 2024 CS438 Communication Networks (Deepak Vasisht)

Fall 2023 Lead Coursera TA of CS425 Distributed Systems (Indranil Gupta)

Lahore University of Management Sciences

Spring 2021 Head TA of CS382 Network-Centric Computing (Zafar Ayyub Qazi)

Fall 2020 CS334 Principles and Techniques of Data Science (Ihsan Ayyub Qazi)

Spring 2020 CS202 Data Structures (Ihsan Ayyub Qazi)

Fall 2019 CS210 Discrete Mathematics (Imdad Ullah Khan)

# **Selected Course Projects**

#### University of Illinois Urbana-Champaign

Spring 2022 Block Devices – CS598 Cloud Storage Systems

Worked with block storage devices to improve write latency in ext4 file system

#### Service

External 2024: ACM Transactions on Autonomous and Adaptive Systems

Reviewer

Program 2023: ACM S3 Workshop

Committee

Mentorship 2023 - 2024: Shreya Kannan (UIUC Undergraduate)

2023 - 2024: Colin Lane (UIUC Undergraduate, now UIUC Masters Student)

2023: Eric Magutu (UIUC iCAN Student)

2023: Sarah Tanveer (LUMS Undergraduate, now UW-Madison Masters Student)

2023: Ananya Anand (UIUC Undergraduate)

Community May 2024 - present: Graduate Student Volunteer at SysNet Women @ UIUC

Nov 2023: Organized and Moderated Faculty Session at the SysNet Retreat at  $\ensuremath{\mathsf{UIUC}}$ 

May 2023: Organized and Moderated Student Session at the SysNet Retreat at  $\ensuremath{\mathsf{UIUC}}$ 

May 2019 - 2021: Batch Representative at LUMS Student Council