

# ROHAIL ASIM

✉ rohail.asim@nyu.edu ◇ ☎ +1 917 891 7092 ◇ in rohail-asim ◇ 🌐 rohailasim.com ◇ 🎓 Scholar

## SUMMARY

Applied systems researcher and engineer with a PhD in Computer Science from NYU, specializing in AI-powered networking, real-time systems, and web performance. I build and deploy scalable, latency-sensitive infrastructure from 5G rate control protocols to ML-driven web optimizations backed by rigorous experimentation, open-source tooling, and large-scale data analysis. Passionate about translating research into production, my work spans full-stack development, kernel-level systems, and real-world deployments in resource-constrained environments.

## EDUCATION

### New York University

Sep 2020 - Aug 2025

*PhD in Computer Science - CGPA: 3.92/4.0*

**Relevant Coursework:** Advanced Algorithms, Artificial Intelligence, Databases, Distributed Systems, Computer Graphics

### Lahore University of Management Science (LUMS)

2015 - 2019

*Bachelor of Computer Science - CGPA: 3.70/4.0 (Graduated with Distinction)*

**Relevant Coursework:** Network Centric Computing, Distributed Systems, Advanced Programming, Artificial Intelligence

## EXPERIENCE

### Graduate Research Assistant

Sep 2020 - Present

New York University

*New York, USA*

#### AI & Networked Systems

- Designed and implemented **Hera**, a modular QoE-aware rate control framework for AR/VR applications in 5G networks, integrating a custom TCP Linux kernel module in C with WebXR-based multi-user environments to reduce interaction latency by up to 66%, improve video quality by 50% average bitrate
- Developed **Zeus**, a novel benchmarking framework for evaluating congestion control algorithms (CCAs) in 5G environments and led the most comprehensive cross-protocol measurement study to date across 5G environments using Python, Mahimahi, and NS-3 for repeatable, scenario-aware analysis
- Developed **Sonic**, a novel connectivity system leveraging FM radio and SMS to deliver simplified, pre-rendered web content to low-end mobile devices in internet-deprived regions
- Developed **Lite-Web**, a hybrid JavaScript optimization framework combining machine learning (ML) and rule-based analysis to reduce nonessential scripts, achieving up to 72% reduction in page load time and 54% reduction in JavaScript processing on low-end phones in underserved regions
- Implemented a multi-agent Reinforcement Learning (RL) framework enabling autonomous vehicles to learn socially optimal routing strategies, achieving up to 30% lower average travel time and 50% fairer congestion distribution

#### AI & Sustainability

- Conducted a comprehensive study on the impact of generative AI on educational institutions, evaluating GenAI's performance across 32 university courses using bootstrapped Welch's t-tests and OLS regression, and exposing the unreliability of AI-detection tools through adversarial obfuscation attacks, with findings featured in major media outlets worldwide
- Developed a modular Sustainability Calculator in Python to estimate carbon emissions of AI infrastructure, incorporating grid emission data and datacenter energy profiles and using scenario-based simulations to evaluate offsetting strategies

### Software Engineer (Full Stack)

Jan 2020 - Aug 2020

Educative Inc.

*Lahore, PAK*

Educative is an ed-tech platform with over 2 million users that provides interactive and adaptive courses for software developers

- Migrated platform to Next.js to utilize server-side rendering (SSR) and client-side caching to improve SEO and reduce page load times up to 50%
- Created a Design System using Material-UI in TypeScript saving up to 50% of a developer's time to build UI components
- Increased test coverage by 50% using a testing infrastructure based on Jest, Unittest, and Selenium

## PUBLICATIONS

- [1] The GAIUS Experience: Powering a Hyperlocal Mobile Web for Communities in Emerging Regions. ACM ICTD 2024

[2] SONIC: Connect the Unconnected via FM Radio & SMS. ACM CoNEXT '24

[3] Impact of Congestion Control on Mixed Reality Applications. ACM SIGCOMM EMS 2024

[4] I tag, you tag, everybody tags! ACM Internet Measurement Conference (IMC) 2023

[5] Perception, performance, and detectability of conversational artificial intelligence across 32 university courses. Scientific Reports 2023

[6] Rethinking homework in the age of artificial intelligence. IEEE Intelligent Systems

[7] Towards a world wide web without digital inequality. Proceedings of the National Academy of Sciences (PNAS)

[8] ALCC: Migrating Congestion Control To The Application Layer In Cellular Networks. Journal of Systems Research

**HONORS & AWARDS**

---

<b>NYU Global PhD Fellowship</b>	2020 – 2025
<b>Dean’s Honor List</b>	Academic Years 2017–2018, 2018–2019
<b>Graduated with Distinction</b>	2019

**TECHNOLOGIES**

---

<b>Languages</b>	Python, C, C++, JavaScript, TypeScript, GoLang, HTML, CSS, Matlab, SQL, Haskell
<b>Tools &amp; Frameworks</b>	Wireshark, Linux, Git, Bash, Selenium, NGINX, NetEm, Mahimahi, Pandas, Numpy, Matplotlib