Najiya Naj March 12, 2025 Email: najiyan@iiitd.ac.in

PhD Scholar, Computer Science & Engg, Indraprastha Institute of Information Technology Delhi

Web: https://najiya.github.io Google Scholar: https://scholar.google.com

Summary

My research explores systems and networks, focusing on wireless communication. I work on improving network performance and applying machine learning to address communication challenges in cloud/edge devices.

Education

Indraprastha Institute of Information Technology, Delhi

Delhi, India

Ph.D. Computer Science

Dec 2022

- Thesis Title: Cloud-Assisted Autonomous Driving over Wireless Network

- Advisor: Arani Bhattacharya

- CGPA: 8.55

Goa College of Engineering

Goa, India

M. Tech Information Technology

2019 - 2021

- Thesis Title: An IoT based Real-Time Monitoring of Water Quality System

Advisors: Amogh Sanzgi

- Score: 85.31 / 100

Vishwavidyalaya Engineering College Ambikapur

Chattishgarh, India

2014 - 2018

B. Tech Computer Science

- Graduated with First Class with Distinction

- Score: 83.71 / 100

Professional Experience

Teaching Assistant Indraprastha Institute of Information Technology Delhi New Delhi, India

2023 - 2024

- Object-oriented Programming and Design (Monsoon 2024)
- Mobile Computing (Winter 2024)
- Advanced Programming (Monsoon 2023)
- Fundamentals of Database Systems (Winter 2023)

Assistant Professor

Punjab, India

Chandigarh University

2021 - 2022

- Taught undergraduate course Fundamentals of Computer Programming and Object Oriented Programming using C++

Selected Publications

1. Naj, Najiya, Debopam Bhattacherjee, and Arani Bhattacharya, "Cloud-Assisted Autonomous Driving over Wireless Network." 2025 17th International Conference on COMmunication Systems and NETworks (COM-SNETS). IEEE, 2025., DOI: 10.1109/COMSNETS63942.2025.10885768

- 2. Kaur, Amandeep, Neha Singla, and **Najiya Naj**, "Comparative study of Covid-19 using machine learning models." AIP Conference Proceedings. Vol. 2978. No. 1. AIP Publishing, 2024. DOI: /10.1063/5.0191610
- 3. Naj, Najiya, and Amogh Sanzgiri, "An IoT based real-time monitoring of water quality system." Proceedings of the International Conference on IoT Based Control Networks & Intelligent Systems-ICICNIS. 2021. DOI: 10.2139/ssrn.3883305, PDF
- 4. Naj, Najiya, and Pinto, M., "Deployment of Traffic Control Management System using IoV", International Journal of Emerging Technologies and Innovative Research (www.jetir.org UGC and issn Approved), ISSN:2349-5162, Vol.8, Issue 4, page no. pp683-691, April-2021, PDF

Skills

- Programming Languages: C, C++, Java/Android, Python, Bash shell
- Libraries/Software Packages: openCV, numpy, scipy, ffmpeg, scrcpy
- Software Tools: Android Studio, Git, Docker, Visual Studio Code, Eclipse
- Miscellaneous: Algorithms, Data Structures, Problem Solving

Awards

- PhD, Received the AICTE Doctoral Fellowship (ADF) for a 4-year PhD program. (2022-2026)
- Master of Engineering, Received AICTE PG scholarship for 2-year master program. (2019-2021)
- GATE, Qualified Graduate Aptitude Test in Engineering (2019)

Current Projects

- Cloud-Assisted Autonomous Driving Over Wireless Network: Autonomous driving relies on large machine learning models for safety-critical decisions, but these models require significant computational resources. This work focuses on a scalable, scene-aware AV perception system that offloads data to the cloud or edge over fluctuating networks to reduce the computation on local system. Using CARLA and Pylot for autonomous driving simulation, our approach improves object detection while maintaining low latency.
- Remote Operation of Vehicle: Do Satellite Networks Outperform Cellular Networks? The project deals with the remote control of self-driving cars. It focuses on the tradeoff between video quality and latency while prioritizing the video feed based on the teleoperation's head movements and identifying the most important video parts (by detecting the obstacle in the frame) for decision-making. We tested remote driving using real-world traces of cellular and satellite networks.
- Web Measurement for Transfer Size and Page Load Time Analysis: The project focuses on improving mobile web browsing performance by analyzing factors that impact web page performance, such as transfer size and page load time. The goal is to propose solutions that enable mobile devices to perform better without relying on external dependencies. By addressing these performance factors, the project aims to optimise mobile browsing, ensuring a smoother and more efficient user experience.