Nitin Kedia

CS PhD Student, UT Austin

😵 kedianitin.com @ nitinkedia7@gmail.com 🕠 github.com/nitinkedia7 🎓 Google Scholar

Bachelor of Technology, Computer Science and Engineering (GPA 9.32/10.0)

Education

Present Aug 2025	The University of Texas at Austin PhD, Computer Science Advisor: Prof. Aditya Akella Area: Systems for Machine Learning.	Austin, USA
Jun 2020	Indian Institute of Technology Guwahati	Guwahati, India

Experience

Jul 2016

1		
Jun 2025	Microsoft Research Bangalore, In	ıdia
Jul 2023	Pre-Doctoral Research Fellow	
	Mentors: Dr. Ramachandran Ramjee, Dr. Jayashree Mohan, and Dr. Ashish Panwar Built techniques and tooling to optimize large-scale LLM inference, focusing on low latency, high throught, deployment optimization and load balancing.	ıgh-
Jun 2023	Zeta Bangalore, In	ıdia
Jan 2023	Senior Software Development Engineer Mentor: Dharmendra Patel	

•	, , , , , , , , , , , , , , , , , , , ,
	Drove the stability and scalability of Zeta's web platform, successfully delivering it to the company's biggest
	clients in India (HDFC Bank - India's largest private bank) and the US (FIS).
	Designed and implemented a Kubernetes Operator to automate the deployment of web apps, piloting an
	arg wide initiative that reduced bank enhanding time from months to days

org-wide initiative that reduced bank onboarding time from months to days. **Dec 2022**

Jul 2021 | Software Development Engineer II | Mentor: Apurva Jaiswal Led the design and development of Zeta's API Playground, adopted by 116 internal services.

This became a primary resource for all API documentation and is used to showcase the company's API-enabled stack at industry festivals and client demos.

Jun 2021 |
Jul 2020 | Software Development Engineer I | Mentor: Apurva Jaiswal

Developed a frontend application for the internal Pub-Sub service, gaining valuable experience with Zeta's web platform. Subsequently, contributed to the platform by building new features and resolving bugs.

May 2020IIT GuwahatiGuwahati, IndiaAug 2019Undergraduate Researcher | Mentor: Prof. Moumita PatraDesigned a leader election and task allocation scheme for resource-sharing in vehicular clouds, an emerging

Designed a leader election and task allocation scheme for resource-sharing in vehicular clouds, an emerging paradigm. Developed a simulator to validate the technique.

Publications

Taming Throughput-Latency Tradeoff in LLM Inference with Sarathi-Serve [pdf]

[OSDI'24]

Amey Agrawal, **Nitin Kedia**, Ashish Panwar, Jayashree Mohan, Nipun Kwatra, Bhargav S. Gulavani, Alexey Tumanov, and Ramachandran Ramjee

Published in the 18th USENIX Symposium on Operating Systems Design and Implementation, 2024

Vidur: A Large Scale Simulation Framework For LLM Inference [pdf][demo]

[MLSys'24]

Amey Agrawal, **Nitin Kedia**, Jayashree Mohan, Ashish Panwar, Nipun Kwatra, Bhargav S. Gulavani, Ramachandran Ramjee, and Alexey Tumanov

Published in the 7th Annual Conference on Machine Learning and Systems, 2024

On Evaluating Performance of LLM Inference Serving Systems [pdf]

[Preprint'25]

Amey Agrawal, **Nitin Kedia**, Anmol Agarwal, Jayashree Mohan, Nipun Kwatra, Souvik Kundu, Ramachandran Ramjee, and Alexey Tumanov

Open Source Contributions

Vidur [O] We open-sourced the first LLM Inference System Simulator. Has earned 458 GitHub stars till date.

Sarathi-Serve [O] We open-sourced the artifact reproduced code for Sarathi-Serve. This technique is enabled by default as Chunked Prefill in leading LLM inference engines: vLLM and SGLang.

Talks And Posters

Taming Throughput-Latency Trade-off in LLM Inference with Sarathi-Serve

> Talk and poster at OSDI [■]

July 2024 (Santa Clara, California, USA)

> Poster at Microsoft Research Academic Summit [3]

Jun 2024 (Bangalore, India)

Vidur: A Large-Scale Simulator For LLM Inference Systems

> Poster at MLSys [3]

May 2024 (Santa Clara, California, USA)

> Talk at Microsoft Research Academic Summit [3]

Jun 2024 (Bangalore, India)

Awards and Achievements

Dean's Strategic Fellowship, College of Natural Sciences, UT Austin, 2025 Awarded two years of funding.

USENIX OSDI Diversity Grant, 2024 To co-present our talk and poster at the conference.

Awards at Zeta

- > Recognised as an **Outstanding Performer twice (2022 and 2021)** in annual performance reviews for consistently exceeding expectations in technical contributions and project delivery.
- > Received the **The Mountain Mover award in Q3 2022** for proactively stabilising the static assets serving infrastructure, which had previously caused high-severity incidents, significantly improving system reliability.
- > **Ultimate Team award recipient in Q2 2022** for successfully delivering the entire web platform in a standalone installation for its biggest client, meeting strict security requirements within a short timeframe.
- > **Ultimate Team award recipient in Q4 2021** for rapidly delivering significant architectural improvements to the API Playground, culminating in a successful demo at a key industry festival.

Institute Merit-cum-Means Scholarship, IIT Guwahati, 2016-20 Recipient of university's scholarship, waiving off 100% of the tuition fee.

Top 7.4% Globally in Competitive Programming

- > Google Kickstart 2019: Ranked 122 globally in Round H of this contest series among 2100 candidates.

IIT Joint Entrance Examination (Advanced), 2016 Achieved All India Rank 601 among 1.2 million candidates.

Professional Service

Team Development at Zeta

- > Took over 100 problem solving interviews (Data Structures and Algorithms).
- > Mentored and onboarded 5 new joiners including an intern who secured a full-time offer.

Site Reliability Engineering

> Served as on-call for 18 weeks at Zeta, solving incidents, issues and queries from both internal and external customers.