Siddhant Ray

Chicago, IL, USA
☐ +1-(773)-457-4156
☑ siddhant.r98@gmail.com
ⓒ https://siddhant-ray.github.io/
https://github.com/Siddhant-Ray (GitHub)

Education

- 2023 2028 The University of Chicago, PhD in Computer Science
 - Advisor Junchen Jiang and Nick Feamster
- 2020 2022 ETH Zürich, MSc in Electrical Engineering and Information Technology
 - Advisor Laurent Vanbever
- 2016 2020 VIT Vellore, B. Tech in Electronics and Communication Engineering

Experience

- Jun 2025 Research Intern, Microsoft Research
 - Sep 2025 O JEM Research Intern (with Microsoft Outlook) working on scalable and cost-efficient LM architectures for email priority labeling.
- Sep 2023 Graduate Research Assistant, Computer Science Department, The University of Chicago
 - Present O Project 2: Joint quality-latency optimization for Retrieval Augmented Generation(RAG) LLM systems with query-level configuration selection and scheduling.
 - Project 1: Developing Transformer based models for sharp latency change prediction to enable packet-level queue management for tail-latency reduction.
- Sep 2022 Cloud Networks Researcher, Advanced Network Architectures Lab, UPC Barcelona
- Mar 2023 O Developed an approximation for a Mixed-Integer Optimal Matching Algorithm for edge resource allocation to reduce execution time by 2.5-3X.
- Oct 2021 Graduate Research Assistant, Law, Economics, and Data Science Group, ETH Zurich
 - Sep 2022 O Project 2: Improved semantic labelling for text corpora using new NLP models, sentence simplification, paraphrase mining and clustering for topic modelling.
 - Project 1: Creating NLP (RoBERTa based) models to analyse political discourse in meat policy documents to enable actor-narrative clustering.
- May 2019 Software Development Intern, Capgemini Engineering
 - July 2019 O Developed a K-Shortest Path Searching algorithm in an ONOS based Software Defined Layer 2 VPN.
 - O Algorithm applied dynamic constraints of network resources (e.g. required edges) for path calculation.
- May 2018 **Software Development Intern**, *BlueStacks*
 - July 2018 O Developed a ML algorithm to customize the Bluestack's display screen using past users' experiences.
 - O Built a automation tool for generating SVG cards for Bluestack's game engine and an address verification tool with the EasyPost API.

Publications

- 2025 Jiayi Yao, Hanchen Li, Yuhan Liu, Siddhant Ray, Yihua Cheng, Qizheng Zhang, Kuntai Du, Shan Lu, and Junchen Jiang. CacheBlend: Fast Large Language Model Serving for RAG with Cached Knowledge Fusion. In Proceedings of the ACM EuroSys 2025 Conference, 2025.
- 2024 **Siddhant Ray**, Rui Pan, Zhuohan Gu, Kuntai Du, Ganesh Ananthanarayanan, Ravi Netravali, and Junchen Jiang. *RAGServe: Fast Quality-Aware RAG Systems with Configuration Adaptation*, 2024. In Submission.
- 2024 **Siddhant Ray**, Xi Jiang, Jack Luo, Nick Feamster, and Junchen Jiang. *SwiftQueue: Optimizing Low-Latency Applications with Swift Packet Queuing*, 2024. In Submission.

- Yuhan Liu, Hanchen Li, Yihua Cheng, Siddhant Ray, Yuyang Huang, Qizheng Zhang, Kuntai Du, Jiayi Yao, Shan Lu, Ganesh Ananthanarayanan, Michael Maire, Henry Hoffmann, Ari Holtzman, and Junchen Jiang. CacheGen: KV Cache Compression and Streaming for Fast Large Language Model Serving. In Proceedings of the ACM SIGCOMM 2024 Conference, 2024.
- 2024 Hanchen Li, Yuhan Liu, Yihua Cheng, **Siddhant Ray**, Kuntai Du, and Junchen Jiang. *Eloquent: A More Robust Transmission Scheme for LLM Token Streaming*. In *Proceedings of the 2024 SIGCOMM Workshop on Networks for AI Computing*, 2024.
- 2022 Alexander Dietmüller, **Siddhant Ray**, Romain Jacob, and Laurent Vanbever. *A New Hope for Network Model Generalization*. In *Proceedings of the 21st ACM Workshop on Hot Topics in Networks*, 2022.
- 2020 **Siddhant Ray** and Budhaditya Bhattacharyya. *Machine Learning based Cell Association for mMTC* 5G Communication Networks. International Journal of Mobile Network Design and Innovation, 10(1):10–16, 2020.

Honors and Awards

- 2025 Travel Grant, LDOS PhD Research School, UT Austin
- 2025 Best Paper Award, EuroSys 2025, Rotterdam
- 2023 2028 Liew Family Graduate Fellowship, University of Chicago
 - 2022 Winner at Datathon, Microsoft Challenge, ETH Zurich
 - 2020 Best Outgoing Student, SENSE department, VIT Vellore
- 2016 2019 Merit Scholarship for Academic Excellence, VIT Vellore

Service

- 2025 Artifact Evaluation Committee, ATC, OSDI, CoNEXT
- 2025 Teaching Assistant, CS144: Systems Programming II, UChicago
- 2025 Reviewer, ICML'25
- 2024 Artifact Evaluation Committee, CoNEXT

Other Projects

- 2022 Advancing Packet-Level Traffic Predictions with Transformers (Master Thesis) [code, thesis]
- 2021 Towards a New Framework for Integration of Network Planes (Research Project) [code]
- 2021 Attentive Neural Networks for News Classification (Research Project) [code]
- 2021 Investigating Possible Inductive Biases in Local Sparse Attention ViT Architectures Against Traditional CNNs (Course Project) [code, paper]
- 2020 Maximizing Cross Traffic Flows in a L2/L3 Network with Programmable Switches (Course Project) [code, poster]

Technical Skills

Programming Python, C++, C, Bash, Rust, SQL, Java, TEX

Software Linux, Git, Docker, P4, Azure, Google Cloud, AWS, Maven, K8s, Helm

Frameworks vLLM, Langchain, Llama-Index, PyTorch, Sklearn, NLTK, Flask, Asyncio, NS3, Mininet, FRRouting

Relevant Courses

Graduate Approximation Algorithms, Algorithms, Advanced Computer Networks, System Security, Network Security, Distributed Computing, Discrete Event Systems, Networks Seminar, OS Seminar, Deep Learning, Learning Theory, Mathematics of Data Science, Neural Network Theory, Complexity Theory

Undergraduate Computer Networks, Operating Systems, Wireless Communication, Linear Algebra

Leadership and Volunteering

2019 - 2020 Technical Advisor, IETE VIT

2018 - 2019 Organizer, TEDx VIT Vellore

2017 - 2020 President (2018 - 2019) & Outreach Worker, Anokha NGO