ROHIT VARTAK

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EDUCATION

Duke University

Durham, NC, USA

Master of Science in Computer Science (Grade: 3.833/4.0)

2024 – (expected) 2026 Mumbai, India

Indian Institute of Technology Bombay

B. Tech. in Electrical Engineering

M.Tech. in Artificial Intelligence and Data Science (Cumulative Grade: 9.02/10.0)

2019 - 2024

PUBLICATIONS

- ► Akshay Paruchuri, Maryam Aziz, Rohit Vartak, and Ayman Ali, Best Uchehara, Xin Liu, Ishan Chatterjee, Monica Agrawal; "What's Up, Doc?": Analyzing How Users Seek Health Information in Large-Scale Conversational AI Datasets; EMNLP Findings 2025(accepted)
- ► Raghav Singhal*, Kaustubh Ponkshe*, Rohit Vartak*, and Praneeth Vepakomma; ABBA: Highly Expressive Hadamard Product Adaptation for Large Language Models; ES-FOMO @ ICML 2025 (spotlight); ICLR 2026 (under review)
- ► Raghav Singhal*, Kaustubh Ponkshe*, Rohit Vartak, and Lav R. Varshney, Praneeth Vepakomma; Fed-SB: A Silver Bullet for Extreme Communication Efficiency and Performance in (Private) Federated LoRA Fine-Tuning; ES-FOMO @ ICML 2025(accepted); ICLR 2026 (under review)
- ▶ Praneeth Vepakomma, Rohit Vartak, Allan Zea, Subha Nawer Pushpita, and Vikrant Singhal, Several All-Pairs Distance Statistics with Node Differential Privacy including Several Moments and Distance Covariance. (2025) [paper]
- ► Rohit Vartak, Vivek Saraswat, and Udayan Ganguly; Robustness to Variability and Asymmetry of In-Memory On-Chip Training; ICANN 2023 [paper]

Research Experiences

Health Information-Seeking Patterns in Conversational AI

Mar 2025 - May 2025

Guide: Prof. Monica Agrawal, Duke University

- Designed initial data filtering pipelines to extract health-related queries from large conversational datasets
- Helped in dataset annotation and taxonomy design, contributing to creation of the HealthChat-11k dataset

Highly Expressive Hadamard Product Adaptation for Large Language Models Apr 2025 - May 2025 Guide: Prof. Praneeth Vepakomma, MIT & MBZUAI

- Innovated ABBA, a novel PEFT architecture that reparameterizes updates as a Hadamard product of two low-rank matrices to achieve significantly higher expressivity under the same parameter budget
- Showed consistent gains across reasoning tasks, with 2x fewer parameters as SOTA; provided theoretical guarantees for training stability, different initialization schemes and memory-efficient reformulation

Extremely Efficient Federated LoRA Fine-Tuning

Jan 2025 - Mar 2025

Guide: Prof. Praneeth Vepakomma, MIT & MBZUAI

- Proposed Fed-SB, a federated fine-tuning method for LLMs that ensures exact local updates and exact averaging across clients, reducing communication cost and enabling scalable adaptation.
- Demonstrated superior performance across commonsense reasoning, mathematical reasoning and language understanding tasks, reducing communication costs by up to 230x-even beating pareto-frontier

Full Fine-Tuning Like Hadamard Adaptation

Jun 2025 - Aug 2025

Guide: Prof. Praneeth Vepakomma, MIT & MBZUAI

- Extended ABBA LoRA with full fine-tuning like updates by projecting Adam's first and second moments into ABBA's Hadamard-factorized subspace, aligning optimizer dynamics close to full-model training
- Developed code and conducted preliminary evaluations, establishing a foundation for further optimization

Mix-up and Knowledge Distillation | M.Tech Thesis

Jan 2024 - Jul 2024

Coguides: Dr. Pradeep Shenoy, Google DeepMind India & Prof. Ganesh Ramakrishnan, IIT Bombay

- Investigated several different mix-up strategies in KD, achieving ~1\% accuracy gain over vanilla KD
- Developed an exploratory optimization framework for adaptive mix-up using student uncertainty and similarity regularization; though empirically limited, the work clarified key challenges

Differentially private two-party hypothesis testing

Mar 2024 - Aug 2024

Guide: Prof. Praneeth Vepakomma, MIT & MBZUAI

- Developed a privacy-preserving scheme to compute sum of distances measure in a private setting
- Formulated a decomposition formula to bound the differentially private distance covariance statistic

On-Chip Training under Variability & Asymmetry | B. Tech Thesis

Jan 2022 – Apr 2023

Guide: Prof. Udayan Ganguly, IIT Bombay

- Proposed Weight Perturbation to reduce the resource requirements of training neural networks on-chip
- Innovated a new update rule improving performance of an on-chip neural network by 9% points

ACHIEVEMENTS & ACADEMIC EXPERIENCES

- Awarded the Undergraduate Research Award for an exceptional bachelor's thesis
- Secured All India Rank 1580 in JEE (Advanced)-2019 among 1.5 million+ students
- Graduate TA for EE746: Neuromorphic Engineering for Fall 2023