Vinayak Gupta

Contact

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RESEARCH INTERESTS

AI for Health Time Series: Designing algorithms and benchmarks with strong empirical performance, including large language models (LLMs), for time series derived from medical records, wearable health devices, and digital health platforms. Also exploring foundation models for biological sequences such as amino and nucleic acids for genomics and drug discovery.

Work Experience

Lawrence Livermore National Laboratory

Aug. 2024 - Present

Machine Learning Researcher

Working on two domains: (i) developing foundational models for bio-sequences (DNA, RNA, and proteins) and (ii) modeling health records to uncover temporal patterns in patient histories. The EHR project involves modeling sequential and time series data to analyze trends in patient conditions over time. Both projects focus on genome and health data analysis, evaluating genomic foundation models, and training large-scale models on GPU clusters, including national lab supercomputers.

University of Washington

Apr. 2023 - May 2024

Postdoctoral Researcher in Paul G. Allen School of Computer Science

As a member of the Behavioral Data Science group, I designed language models that can *understand* and *reason-with* medical time-series data, including text. I also worked on defending LLMs against a wide range of hijacking and prompt-injection attacks.

IBM Research Aug. 2022 – Mar. 2023

Research Scientist

With the Data & AI team, I worked on enabling Watson-Core to perform business intelligence tasks such as data denoising, feature aggregation, etc., using only text commands over IBM cloud.

Amazon Jan. 2022 – Jun. 2022

Applied Scientist-II Intern

Analyzed purchase records of Amazon Pay customers to model user-item preferences and forecast future purchases, enabling personalized coupon recommendations at optimal times.

Siemens Healthcare May 2016 – Jan. 2017

Research Intern

Developed computer vision models, such as super-resolution on video frames, to enhance radiographic imaging quality in Siemens Multimobil $5\mathrm{C}$ X-Ray equipment.

EDUCATION

Indian Institute of Technology (IIT) Delhi

Ph.D. in Computer Science & Engineering.

Institute Nominee for ACM SIGKDD and ACM India Doctoral Dissertation Awards.

Indian Institute of Information Technology (IIIT) Jabalpur

B. Tech. in Computer Science & Engineering.

AWARDS AND HONORS

Spotlight Award at NeurIPS - Top 5% of all submissions.	2024
NASSCOM AI Game-Changers of India: Runner-Up in ML Fundamental	s Category. 2022
Expert Talk at India AI: Organized by NASSCOM and Ministry of IT – \ensuremath{G}	Govt. of India. 2022
Microsoft and Google (Declined) Travel Grant to attend ACM SIGKDD.	2022
Outstanding Doctoral Paper Award: The First Intl. Conference on AI-M	L Systems. 2021
ACM SIGIR Student Grant for CIKM.	2021
Siemens Healthcare R&D Tech-Intern Rating of 1 (Highest Possible).	2017
All India 9th Rank in ABU Asia-Pacific Robocon.	2015
Project selected for 'Make In India' – Govt. of India's Flagship Manufact	turing Initiative. 2015
A1 (Highest Possible) Grade for All Subjects and Merit Award in Senior	High School. 2013

Under Review

Efficient and Responsible Adaptation of Large Language Models for Robust and Equitable Top-k Recommendations.

K. Kaur, M. Chadha, V. Gupta, and C. Shah.

SPML: A DSL for Defending Language Models Against Prompt Attacks.

R. Sharma, V. Gupta, and D. Grossman.

CONFERENCE AND JOURNAL PUBLICATIONS Differentiable Adversarial Attacks for Marked Temporal Point Processes.

P. Chakraborty*, V. Gupta*, R. Rahul, S. Bedathur, and A. De.

AAAI Conference on Artificial Intelligence (AAAI), 2025.

Cost-Effective Biological Data Analysis via a Benchmark and Ensemble of Large Language Models

V. Gupta, B. Bartoldson, J. Wakim, J. Allen, J. M. Marti, T. Chen, and B. Kailkhura. U.S. Department of Energy Office of Scientific and Technical Information (OSTI), 2025. (Internal lab research with limited public release.)

Enhancing Biological Insights with Knowledge-Driven Multi-Modal RNA Models.

M. Qiu, ..., V. Gupta, B. Bartoldson, B. Kailkhura, T. Chen.

U.S. Department of Energy Office of Scientific and Technical Information (**OSTI**), 2025. (Internal lab research with limited public release.)

Are Language Models Actually Useful for Time Series Forecasting?

M. Tan, M. Merill, V. Gupta, T. Althoff, and T. Hartvigsen.

Neural Information Processing Systems (NeurIPS), 2024. (Spotlight)

Language Models Still Struggle to Zero-shot Reason about Time Series.

M. Merill, M. Tan, V. Gupta, T. Hartvigsen, and T. Althoff.

Empirical Methods in Natural Language Processing (EMNLP) Findings, 2024.

Tapestry of Time and Actions: Modeling Human Activity Sequences using Temporal Point Process Flows.

V. Gupta and S. Bedathur.

ACM Transactions on Intelligent Systems and Technology (TIST), 2023.

Retrieving Continuous Time Event Sequences using Neural Temporal Point Processes with Learnable Hashing.

V. Gupta, S. Bedathur, and A. De.

ACM Transactions on Intelligent Systems and Technology (TIST), 2023.

Modeling Spatial Trajectories using Coarse-Grained Smartphone Logs.

V. Gupta and S. Bedathur.

IEEE Transactions on Big Data (TBD), 2023.

Teaching Old DB Neural Tricks: Learning Embeddings on Multi-tabular Databases.

G. Gaur, R. Singh, S. Arora, V. Gupta, and S. Bedathur.

International Conference on Data Science & Management of Data (CODS-COMAD), 2023.

Learning Temporal Point Processes for Efficient Retrieval of Continuous Time Event Sequences.

V. Gupta, S. Bedathur, and A. De.

AAAI Conference on Artificial Intelligence (AAAI), 2022.

ProActive: Self-Attentive Temporal Point Process Flows for Activity Sequences.

V. Gupta and S. Bedathur.

ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2022.

 $\label{thm:modeling} \mbox{Modeling Continuous Time Sequences with Intermittent Observations using Marked Temporal Point Processes.}$

V. Gupta, S. Bedathur, S. Bhattacharya, and A. De.

ACM Transactions on Intelligent Systems and Technology (TIST), 2022.

Doing More with Less: Overcoming Data Scarcity for POI Recommendation via Cross-Region Transfer.

V. Gupta and S. Bedathur.

ACM Transactions on Intelligent Systems and Technology (TIST), 2022.

Learning Temporal Point Processes with Intermittent Observations.

V. Gupta, S. Bedathur, S. Bhattacharya, and A. De.

Conference on Artificial Intelligence and Statistics (AISTATS), 2021

Region Invariant Normalizing Flows for Mobility Transfer.

V. Gupta and S. Bedathur.

Conference on Information and Knowledge Management (CIKM), 2021.

Modeling Implicit Communities from Geo-tagged Event Traces using Spatio-Temporal Point Processes.

A. Likhyani*, V. Gupta*, P. K. Srijith, P. Deepak, and S. Bedathur. Conference on Web Information Systems Engineering (WISE), 2020.

LBRR: Load Balanced Ring Routing Protocol for Heterogeneous Sensor Networks with Sink Mobility.

S Maurya*, V. Gupta*, and V. K. Jain.

IEEE Wireless Communications and Networking Conference (WCNC), 2017.

Workshops and Tutorials

Defending Language Models Against Image-Based Prompt Attacks via User-Provided Specifications.

R. Sharma, V. Gupta, and D. Grossman.

Workshop on Security Architectures for Gen. AI (SAGAI), co-located with IEEE S&P 2024.

Are Language Models Actually Useful for Time Series Forecasting?

M. Tan, M. Merill, V. Gupta, T. Althoff, and T. Hartvigsen.

1st UVA Workshop on Large Language Models for Science and Engineering. (Lightning Talk)

IBM Tutorial on Advances in NLP Research for Automated Business Intelligence.

V. Gupta, C. Rajmohan, R. Chaudhuri, A. Gupta, B. Ganesan, A. Agarwal, S. Mehta. International Conference on Natural Language Processing (ICON). 2022.

Modeling Human Actions in Time-Stamped Activity Sequences.

V. Gupta and S. Bedathur.

Workshop on Applied ML for Time-Series Forecasting (AMLTS), colocated with CIKM 2022.

Learning Neural Models for Continuous-Time Sequences.

V. Gupta.

International Conference on AI-ML Systems (AI-ML Systems). 2021. (Best Doctoral Paper)

Neural Approach for Modeling Continuous Time Sequences with Missing Observations. V. Gupta.

ACM India Academic Research and Careers for Students (ARCS). 2021. (Oral)

Grants

Microsoft Accelerate Foundation Models Research Program

Principal Investigator(s): Tom Hartvigsen and Tim Althoff.

UW eScience Institute: Azure Cloud Credits for Research

Principal Investigator(s): Tim Althoff.

GOVERNMENT RECOGNITION

AI Experts at IndiaAI: Initiative by Ministry of IT, Govt. of India.

Oct. 2022

Dec. 2024

Article: "Read and Watch Lectures to Build a Foundation".

SKILLS

- Proficient: Python, Pytorch, Tensorflow, HuggingFace, Azure, and IBM Cloud.
- Intermediate: Keras, C++, MATLAB, PySpark, and AWS.

Selected Talks

"Do we need Large Language models for Time Series"

• Computational Engineering Seminar at LLNL.	Dec. 2024
• AI Seminar: University of Southern California, LA. (Video Link)	Nov. 2024

"Time Series Mining with and without Language Models"	
• Allen Institute, Seattle.	Apr. 2024
• Lawrence Livermore National Laboratory.	May 2024
• Snap Inc.	Jun. 2024
• UW Data Science Group Meeting.	Nov. 2023

	"Modeling Time Series for Recommendation and Other Applications"		
	• Georgia Institute of Technology, Atlanta.		2022
	• University of Michigan, Ann Arbor.		2022
	• University of Washington, Seattle.	-	2022
	• University of California, San Diego.	Sep.	2022
	• University of Notre Dame, Indiana.	Sep.	2022
	• IBM India Research Lab, Bangalore.	Jun .	2022
	• Technical University of Munich, Germany.	Jun .	2022
	"Large Scale Retrieval of Continuous-Temporal Sequences" • NASSCOM AI Game-Changers of India Ceremony.		2022
	• Amazon Research Days.	Dec.	2021
	"Learning Neural Models for Temporal Sequences with Missing Events" • ACM India Research and Careers for Students Symposium.	Feb.	2022
	• Doctoral Symposium: Conference on AI-ML Systems.	Nov.	2021
	• MIT-IBM Watson Research Lab, Boston.	Sep.	2019
	"Thinking Beyond Complete Data with Neural Temporal Point Processes"	1	
	• Research Symposium: IIT Delhi.	Dec	2019
	• PhD Seminar: CSE IIT Delhi.		2019
		Jui.	2013
	"Maxima: Electronic Mask for Patients with Exercise-Induced Asthma"	T1	2016
	• Siemens Innovation Research Lab Exhibition (IRLE) at Erlangen, Germany.		2016
	• Make-In-India Quality Improvement Programme (QIP).	Dec.	2015
	Invited Panelist for Discussions	_	
	• Career Mentorship Program at Machine Learning for Health (ML4H).		2023
	• Make-In-India Quality Improvement Programme (QIP).	Dec.	2015
Mentoring	• Reshabh K Sharma PhD Student, UW CSE.	2023 -	2024
	• Pritish Chakraborty PhD Student, IIT Bombay CSE.	2023 -	2024
	• Mike A. Merill	2023 -	2024
	PhD Student, UW CSE.		
	• Rajat Singh PhD Student, IIT Delhi CSE.	2021 -	2023
	• Ritvik Vij	2021 -	2022
	M.S. Student, IIT Delhi CSE \rightarrow Applied Scientist @ Amazon.		
	• Abhishek Singh	2021 -	2022
	B.S. Student, IIT Delhi \rightarrow Software Engineer @ Standard Chartered.		
	• Siddhant Arora	2019 –	2020
	M.S. Student, IIT Delhi CSE \rightarrow PhD Student @ CMU LTI.		
	• L. Hari Narayanan	2019 –	2020
	Intern, IIT Delhi CSE \rightarrow Software Engineer @ Microsoft.		
PC MEMBER	AAAI, IJCAI, SIGIR, WSDM, WWW, ECML-PKDD, ACM TOIS, IEEE TPAMI, NeurIPS-W, and ICML-W.	IEEE	TSP,
TEACHING	• Graduate Instructor: Information Retrieval, Machine Learning, Data Mining,	Data S	Struc-
EXPERIENCE	tures, Computer Networks, and Intro. to Programming.		
-	• Grader: Reinforcement Learning, Deep Learning, Computer Architecture, Netwo	ork Sec	urity,
SERVICES	• System admin of four high-performance GPU servers at IIT Delhi.		

- IIT Delhi CSE Ph.D./M.S. Graduate Admissions Committee.