Shreyas N. Samaga

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Research interests

Topological Data Analysis, Multiparameter persistence, Graph Neural Networks, Topological Deep Learning, Category Theory for Machine Learning, Spatio-temporal learning on point clouds and graphs, LLMs.

Education

Purdue University

West Lafayette, IN Aug 2021 – Present

PhD in Computer Science Advisor: Prof. Tamal K. Dev

Indian Institute of Science Education and Research Bhopal

Bhopal, INDIA

Aug 2015 - May 2020

BS-MS Dual Degree majoring in Mathematics MS Thesis Advisor: Dr. Dheeraj Kulkarni

Appointments held

Applied Scientist Intern, Amazon

Mentors: Neeraj Baji and Dr. Morteza Alizadeh

May 2025 – Aug 2025

Built a scalable anomaly prediction framework for telemetry data using time-series foundation models, which can be used to predict network-related issues across Amazon Fulfilment Centers

The framework, a step towards proactive maintenance strategy, achieves an F1 score of 67% in predicting anomalous behavior in telemetry data when validated against historical high severity events

Research Intern, Lawrence Berkeley National Laboratory

Mentor: Dr. Dmitriy Morozov

Jun 2023 – Aug 2023

Worked on topological analysis of Zeolites (microporous crystals) using multiparameter persistent homology to capture their structure

Used gradient based tree learning for dimensionality reduction of the Persistence Images of Zeolites to reduce the redundancy in the captured topological information

Visiting PhD Student, INRIA Saclay

Mentor: Prof. Steve Oudot

May 2023 – Jun 2023

Proved that GRIL (Generalised Rank Invariant Landscape), 2-parameter persistence-based vectorization (see papers), is stratifiably smooth and computed the gradient w.r.t. input bifiltration functions. Used this to build learnable topological layer based on 2-parameter persistence - D-GRIL (see papers)

Research Intern, Adobe Media and Data Science Research

Mentors: Piyush Gupta and Siddharth Ramesh

May 2022 - Aug 2022

Used the topological information present in the self-attention maps of language models like BERT, when modelled as weighted graphs, to improve the performance on GLUE Benchmark tasks by about 3%

Explored the idea of topological distillation for self-attention maps in a teacher-student learning framework

Independent Researcher, Ethereum Foundation

Collaborator: Aditya Asgaonkar

May 2021 – Aug 2021

Identified critical network links that an adversarial attack could exploit to disrupt the network's functionality

Applied TDA techniques to Eth 2.0 network to strengthen the structural and health analysis of the network

Project Student, IIT Delhi

Mentor: Dr. Ishaan Gupta

May 2020 – Oct 2020

Evaluated the effect of hypertension and diabetes on COVID-19 mortality in India using machine learning models. People with diabetes are 2.11 times more likely to have a fatal outcome (see papers)

Predicted the mortality of COVID-19 using machine learning models with an AUC-ROC of 0.92 based on noninvasive blood parameter data (see papers)

MS Thesis, Chennai Mathematical Institute

Mentor: Dr. Priyavrat Deshpande

7an 2020 – May 2020

Applied methods from Topological Data Analysis to a socio-economic dataset from India, as part of my MS thesis

DAAD WISE Fellow, Technische Universität Dresden

Mentor: Prof. Dr. Andreas Thom & Dr. Martin Nietzsche

May 2018 – Jul 2018

Worked on application of Algebraic Topology to Social Choice Theory and wrote an expository article (see papers)

Charpak Fellow, University of Strasbourg

Mentor: Prof. Athanase Papadopoulos

May 2017 – Jul 2017

Studied about homotopies and Poincaré groups of a topological space

Grants, awards and scholarships

Purdue Graduate Student Travel Grant, Purdue University	2024
NSF Travel Grant, NSF	2023
Research Grant for Beacon Chain Network Topological Analysis,	
Ethereum Foundation	2021
Director's Gold Medal, IISER Bhopal	2020
Department Gold Medal, IISER Bhopal	2020
DAAD-WISE Fellowship, DAAD	2018
Charpak Summer Research Fellowship, Campus France	2017
CNR Rao Education Foundation Prize, IISER Bhopal	Aug 2016

Publications

2025

Tamal K. Dey, **Shreyas N. Samaga** (author order acc. last name). Quasi Zigzag Persistence: A Topological Framework for Analyzing Time-Varying Data, *arXiv* preprint, 2025.

2024

Mustafa Hajij, Mathilde Papillon, Florian Frantzen, Jens Agerberg, Ibrahem AlJabea, Rubén Ballester, Claudio Battiloro, Guillermo Bernárdez, Tolga Birdal, Aiden Brent, Peter Chin, Sergio Escalera, Simone Fiorellino, Odin Hoff Gardaa, Gurusankar Gopalakrishnan, Devendra Govil, Josef Hoppe, Maneel Reddy Karri, Jude Khouja, Manuel Lecha, Neal Livesay, Jan Meißner, Soham Mukherjee, Alexander Nikitin, Theodore Papamarkou, Jaro Prílepok, Karthikeyan Natesan Ramamurthy, Paul Rosen, Aldo Guzmán-Sáenz, Alessandro Salatiello, **Shreyas N. Samaga**, Simone Scardapane, Michael T. Schaub, Luca Scofano, Indro Spinelli, Lev Telyatnikov, Quang Truong, Robin Walters, Maosheng Yang, Olga Zaghen, Ghada Zamzmi, Ali Zia, Nina Miolane (author order acc. to last name after first three authors). TopoX: A Suite of Python Packages for Machine Learning on Topological Domains. Journal of Machine Learning Research, 25(374), 1-8, 2024

Soham Mukherjee*, **Shreyas N. Samaga***, Cheng Xin, Steve Oudot, Tamal K. Dey. D-GRIL: End-to-End Topological Learning with 2-parameter Persistence. *arXiv preprint*, 2024.

Tamal K. Dey, Florian Russold, and **Shreyas N. Samaga** (author order acc. to last name). Efficient Algorithms for Complexes of Persistence Modules with Applications.. 40th International Symposium on Computational Geometry (SoCG 2024). Schloss Dagstuhl–Leibniz-Zentrum für Informatik, 2024.

2023

Cheng Xin*, Soham Mukherjee*, **Shreyas N. Samaga**, Tamal K. Dey. GRIL: A 2-parameter Persistence Based Vectorization for Machine Learning. Proceedings of 2nd Annual Workshop on Topology, Algebra, and Geometry in Machine Learning (TAG-ML), in Proceedings of Machine Learning Research 221:313-333, 2023. (Spotlight Oral)

2022

Mustafa Hajij, Ghada Zamzmi, Theodore Papamarkou, Nina Miolane, Aldo Guzman-Saenz, Karthikeyan Natesan Ramamurthy, Tolga Birdal, Tamal K. Dey, Soham Mukherjee, **Shreyas N. Samaga**, Neal Livesay, Robin Walters, Paul Rosen, Michael T. Schaub. Topological Deep Learning: Going Beyond Graph Data. *arXiv preprint*, 2022.

Samarth Bhatia, Yukti Makhija, Sneha Jayaswal, Shalendra Singh, Prabhat Singh Malik, Sri Krishna Venigalla, Pallavi Gupta, **Shreyas N. Samaga**, Rabi Narayan Hota, Ishaan Gupta. Severity and mortality prediction models to triage Indian COVID-19 patients. *PLOS Digital Health*, *1*(3):e0000020, 2022.

2021

Sneha Kumar Jayaswal, Shalendra Singh, Prabhat Singh Malik, Sri Krishna Venigalla, Pallavi Gupta, **Shreyas N. Samaga**, Rabi Narayan Hota, Surinder Singh Bhatia, Ishaan Gupta. Detrimental effect of diabetes and hypertension on the severity and mortality of COVID-19 infection: A multi-center case-control study from India. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews*, 15(5):102248, 2021.

Yukti Makhija, Samarth Bhatia, Shalendra Singh, Sneha Kumar Jayaswal, Prabhat Singh Malik, Pallavi Gupta, **Shreyas N. Samaga**, Shreya Johri, Sri Krishna Venigalla, Rabi Narayan Hota, Surinder Singh Bhatia, Ishaan Gupta. Challenges in the application of a mortality prediction model for COVID-19 patients on an Indian cohort. *arXiv preprint*, 2021.

2018

Shreyas Samaga. On the homotopy type of choice spaces. arXiv preprint, 2018.

Research Projects

Current Projects

Characterizing hallucination in LLMs using topological information.

Past Projects

Proposed quasi zigzag persistence as a framework for analyzing topological information from spatiotemporal dat. We vectorize this topological information using ZZ-GRIL and prove that it is stable. Further, we propose an algorithm to compute ZZ-GRIL by establishing the required theoretical results. We showed that this framework is applicable in various domains including sleep stage classification.

Developed and implemented algorithms for complexes of persistence modules. We extend the persistence algorithm to complexes of modules that are not free, which is a more general class of modules. We showed that these algorithms can be applied to compute persistent sheaf cohomology, which captures the information present in a family of sheaves over a simplicial complex.

GRIL: Generalized Rank Invariant Landscape, a vectorization scheme for 2-parameter persistence modules. GRIL does not need to reduce a 2-parameter persistence module to a family of 1-parameter persistence modules to vectorize it but vectorizes the entire 2-parameter persistence module at once. Experimentally, we showed that GRIL compares well with the existing multiparameter persistence vectorization methods.

Proved that GRIL is a stratifiably smooth map and computed an explicit formula for its gradient with respect to input bifiltration functions. Used this to build D-GRIL, an end-to-end learning layer based on 2-parameter persistence. This is one of the initial works on end-to-end learning using 2-parameter persistent homology. Showed that this can be used for bio-activity prediction in drug discovery, among other things.

Contributed to one of the foundational papers on Topological Deep Learning and Topo-ModelX, a library for Topological Deep Learning.

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Topological Data Analysis Seminar, Michigan State University	Oct 2024
Young Researchers Forum, Symposium on Computational Geometry 2024	Jun 2024
Math Graduate Symposium, Purdue University	Mar 2024
Topology Seminar, Purdue University	Feb 2024
Workshop on Topology and Geometry in Machine Learning, SoCG 2023	Jun 2023

Teaching experience

Purdue University

1/2 TA, CS 381: Introduction to Analysis of Algorithms	Fall 2025
1/2 TA, CS 580: Algorithm Design, Analysis, and Implementation	Spring 2025
1/2 TA, CS 531: Computational Geometry	Spring 2024
TA, CS 177: Programming with Multimedia Objects	Spring 2022
TA, CS 177: Programming with Multimedia Objects	Fall 2021

The Ohio State University

TA, CSE 1222: Introduction to Computer Programming in C++

for Engineers and Scientists Spring 2021

Service

I review for ICLR, NeurIPS (top reviewer 2024), ICML, AAAI and LoG conferences.

Was one of the local organisers of ComPer Workshop 2023.