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.

 Education
 Purdue University
 West Lafayette, IN

 PhD in Computer Science
 Aug 2021 – Present

 Advisor: Prof. Tamal K. Dey
 Indian Institute of Science Education and Research Bhopal
 Bhopal, INDIA

BS-MS Dual Degree majoring in MathematicsAug 2015 – May 2020MS Thesis Advisor: Dr. Dheeraj Kulkarni

AppointmentsResearch Intern, Lawrence Berkeley National LaboratoryheldMentor: Dr. Dmitriy MorozovJun 2023 – Aug 2023Worked on topological analysis of Zeolites (microporous crystals) using multiparameterpersistent homology to capture their structureUsed gradient based tree learning for dimensionality reduction of the Persistence Imagesof Zeolites to reduce the redundancy in the captured topological information

Visiting PhD Student, INRIA Saclay

Mentor: Prof. Steve OudotMay 2023 – Jun 2023Proved that GRIL (Generalised Rank Invariant Landscape), 2-parameter persistence-basedvectorization (see papers), is stratifiably smooth and computed the gradient w.r.t. inputbifiltration functions. Used this to build learnable topological layer based on 2-parameterpersistence - D-GRIL (see papers)

Research Intern, Adobe Media and Data Science Research

Mentors: Piyush Gupta and Siddharth RameshMay 2022 – Aug 2022Used the topological information present in the self-attention maps of language modelslike BERT, when modelled as weighted graphs, to improve the performance on GLUEBenchmark 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

Identified critical network links that an adversarial atta work's functionality	
Applied TDA techniques to Eth 2.0 network to strengt ysis of the network	then the structural and health anal-
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 DeshpandeJan 2020 – May 2020Applied 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 NietzscheMay 2018 – Jul 2018Worked on application of Algebraic Topology to Social Choice Theory and wrote an expository article (see papers)

Charpak Fellow, University of Strasbourg

Mentor: Prof. Athanase PapadopoulosMay 2017 – Jul 2017Studied about homotopies and Poincaré groups of a topological space

Grants, awards	Purdue Graduate Student Travel Grant, Purdue University	2024
and scholarships	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
	CNR Rao Education Foundation Prize, IISER Bhopal	Jan 2016
	INSPIRE Fellowship, Govt. of India	2015

Publications

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

Working on extracting topological information from spatio-temporal point cloud data and spatio-temporal graph data

Past Projects

Developed and implemented algorithms for complexes of persistence modules and applied it to compute persistent sheaf cohomology

	GRIL: Generalized Rank Invariant Landscape, a vectorization scheme sistence modules. GRIL vectorizes a 2-parameter persistence module need to reduce it to a family of 1-parameter persistence modules. Ex that GRIL compares well with the existing multiparameter persistence ods	e directly and does not operimentally showed
	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	
	Contributed to one of the foundational papers on Topological Deep ModelX, a library for Topological Deep Learning.	o Learning and Topo-
Teaching	Purdue University	
experience	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, AISTATS and LoG conferences.	
	Was one of the local organisers of ComPer Workshop 2023.	