DHANANJAY BHASKAR

Email: dhananjay.bhaskar@yale.edu ORCID: 0000-0001-8068-3101 Contact Information GitHub: @dbhaskar92 Website:dbhaskar92.github.io APPOINTMENTS Yale University, New Haven, CT, USA Jun 2021 - Present Postdoctoral Research Associate Yale - Boehringer Ingelheim Biomedical Data Science Fellow Executive Board Member, Yale Postdoctoral Association Advisor: Prof. Smita Krishnaswamy Brown University, Providence, RI, USA Jun 2021 - Present Visiting Scholar in Engineering **EDUCATION** Brown University, Providence, RI, USA May 2021 Ph.D. - Biomedical Engineering Sc.M. - Data Science **Dissertation:** Topological Data Analysis of Collective Motion Advisor: Prof. Ian Y. Wong University of British Columbia, Vancouver, BC, Canada May 2017 M.Sc. - Institute of Applied Mathematics **Dissertation:** Morphology-Based Cell Classification: Unsupervised Machine Learning Approach Advisor: Prof. Leah Edelstein-Keshet University of British Columbia, Vancouver, BC, Canada May 2015 B.Sc. - Combined Major in Computer Science & Mathematics (with distinction) Honors and • The Eric and Wendy Schmidt AI in Human Health Fellowship 2024 Awards • Kavli Institute for Neuroscience Postdoctoral Fellowship 2024 • Outstanding Contribution Award, Yale Postdoctoral Association 2023 • DAAD AINeT Fellowship for Generative Models in Machine Learning 2023 • Yale - Boehringer Ingelheim Biomedical Data Science Fellowship 2021 - 2024 • Brown Data Science Initiative Seed Grant 2020 • AMS MRC Collaborative Research Travel Grant 2019 • E Paul Sorensen Graduate Fellowship, Brown University 2017 • Faculty of Science Graduate Award, UBC 2016 • The Tenth q-bio Summer School Scholarship 2016 2015 - 2016 • International Tuition Scholarship, UBC

Publications

18. Inferring dynamic regulatory interaction graphs from time series data with perturbations, Bhaskar, D., Magruder, S., De Brouwer, E., Venkat, A., Wenkel, F., Wolf, G., & Krishnaswamy, S. arXiv:2306.07803 [accepted at LoG 2023, to appear in *Proceedings of Machine Learning Research (PMLR)*]

2014

• International Undergraduate Summer Research Award, UBC

17. Learnable filters for geometric scattering modules, Tong, A., Wenkel, F., Bhaskar, D., Macdonald, K., Grady, J., Perlmutter, M., Krishnaswamy, S., & Wolf, G. *IEEE Transactions on Signal Processing* pp. 1-15, 2024.

Publications (Cont'd)

- 16. A flow artist for high-dimensional cellular data, Macdonald, K.*, Bhaskar, D.*, Thampakkul, G., Nguyen, N., Zhang, J., Perlmutter, M., Adelstein, I., & Krishnaswamy S. Proceedings of the IEEE 33rd International Workshop on Machine Learning for Signal Processing (MLSP), Rome, Italy, pp. 1-6, 2023.
- 15. Topological data analysis of spatial patterning in heterogeneous cell populations: clustering and sorting with varying cell-cell adhesion, Bhaskar, D., Zhang, W., Volkening, A., Sandstede, B., & Wong I. npj Systems Biology and Applications 9 (1), 43, 2023.
- 14. Multiscale geometric and topological analyses for characterizing and predicting immune responses from single cell data, Venkat, A., Bhaskar, D., & Krishnaswamy, S. Trends in Immunology 44, 551-563, 2023.
- 13. Cell cycle controls long-range calcium signaling in the regenerating epidermis[†], Moore, J.*, Bhaskar, D.*, Gao, F., Matte-Martone, C., Du, S., Lathrop, E., Ganesan, S., Shao, L., Norris, R., Sanz, N., Annusver, K., Kasper, M., Cox, A., Hendry, C., Rieck, B., Krishnaswamy, S., & Greco, V. J Cell Biol 222 (7), e202302095, 2023.
- 12. **Diffusion curvature for estimating local curvature in high dimensional data**, Bhaskar, D., MacDonald, K., Fasina, O., Thomas, D., Rieck, B., Adelstein, I., & Krishnaswamy S. Advances in Neural Information Processing Systems 35, 21738-21749, 2022.
- 11. Transformer-based protein generation with regularized latent space optimization, Castro E., Godavarthi A., Rubinfien J., Givechian K., Bhaskar, D., & Krishnaswamy, S. Nature Machine Intelligence 4, 840-851, 2022.
- 10. Molecular graph generation via geometric scattering, Bhaskar, D., Grady, J., Castro, E., Perlmutter, M., & Krishnaswamy, S. Proceedings of the IEEE 32nd International Workshop on Machine Learning for Signal Processing (MLSP), Xi'an, China, pp. 1-6, 2022.
- 9. Current trends in artificial intelligence in reproductive endocrinology, Bhaskar, D., Chang, T., & Wang S. Current Opinion in Obstetrics and Gynecology, 34 (4), 159-163, 2022.
- 8. The need for speed: Migratory cells in tight spaces boost their molecular clock, Bhaskar, D., Hruska, A., & Wong, I. Cell Systems, 13 (7), 509-511, 2022.
- 7. Topological data analysis of collective and individual epithelial cells using persistent homology of loops, Bhaskar, D., Zhang, W., & Wong, I. Soft Matter 17, 4653-4664, 2021.
- 6. Analyzing collective motion with machine learning and topology, Bhaskar, D., Manhart, A., Milzman, J., Nardini, J., Storey, K., Topaz, C., & Ziegelmeier, L. Chaos 29, 123125, 2019.
- Motility-limited aggregation of mammary epithelial cells into fractal-like clusters, Leggett,
 Neronha, Z., Bhaskar, D., Sim, J., Perdikari, T., & Wong, I. PNAS 116 (35), 17298-17306, 2019.
- 4. Breast cancer cells transition from mesenchymal to amoeboid migration in tunable 3D silk-collagen hydrogels, Khoo, A., Valentin, T., Leggett, S., Bhaskar, D., Bye, E., Benmelech, S., Ip, B., & Wong, I. ACS Biomaterials Science & Engineering 5 (9), 4341-4354, 2019.
- 3. 3D printed self-adhesive PEGDA-PAA hydrogels as modular components for soft actuators and microfluidics, Valentin, T., DuBois, E., Machnicki, C., Bhaskar, D., Cui, F., Wong, I. Polymer Chemistry 10 (16), 2015-2028, 2019.
- 2. Coupling mechanical tension and GTPase signaling to generate cell and tissue dynamics, Zmurchock, C., Bhaskar, D., & Edelstein-Keshet, L. *Physical Biology*, 15 (4), 046004, 2018.
- 1. Polarization and migration in the zebrafish posterior lateral line system, Knútsdóttir, H., Zmurchok, C., Bhaskar, D., Palsson, E., Dalle Nogare, D., Chitnis, A. B., & Edelstein-Keshet, L. *PLoS Computational Biology*, 13 (4), e1005451, 2017.
 - \star co-first authors, † cover

PREPRINTS

- P5 Dissecting glial scar formation by spatial point pattern and topological data analysis, Manrique-Castano, D., Bhaskar, D., & ElAli, A. bioRxiv:10.1101/2023.10.04.560910 (in revision at Scientific Reports)
- P4 Generative modeling of biological shapes and images using a probabilistic α -shape sampler, Winn-Nuñez, E., Witt, H., Bhaskar, D., Huang, R., Reichner, J., Wong, I., & Crawford, L. bioRxiv:10.1101/2024.01.09.574919
- P3 Graph topological property recovery with heat and wave dynamics-based features on graphs, Bhaskar, D., Zhang, Y., Xu, C., Sun, X., Fasina, O., Wolf, G., Nickel, M., Perlmutter, M., & Krishnaswamy, S. arXiv:2309.09924
- P2 Capturing spatiotemporal signaling patterns in cellular data with geometric scattering trajectory homology, Bhaskar, D., Moore, J., Gao, F., Rieck, B., Khasawneh, F., Munch, E., Greco, V., & Krishnaswamy S. bioRxiv:10.1101/2023.03.22.533807
- P1 A methodology for morphological feature extraction and unsupervised cell classification, Bhaskar, D., Lee, D., Knútsdóttir, H., Tan, C., Zhang, M., Dean, P., Roskelley, C., & Edelstein-Keshet L. bioRxiv:10.1101/623793

Draft Manuscripts

- D5 Learnable geometric scattering on biomedical knowledge graphs for indication expansion, Bhaskar, D., Chan, G., Liu, A., Amodio, M., Patassini, S., Lawless, N., Jensen, J., Alanis-Lobato, G., Picart-Armada, S. & Krishnaswamy S.
- D4 NeuroSCAN: Exploring neurodevelopment via spatiotemporal collation of anatomical networks, Koonce, N., Emerson, S., Bhaskar, D., Moyle, M., Arroyo-Morales, P., Martínez, N., Krishnaswamy, S., Mohler, W. & Colón-Ramos, D.
- D3 Bridging sequence and structure: A joint embedding framework for predicting viral evolution and immune escape, Schweinfurth, L., Bhaskar, D., Castro, E., Mostefai, F., Scicluna, M., Ni, S., Wolf, G., Hussin, J., Iwasaki, A. & Krishnaswamy S.
- D2 Principles of ontogenetic allometry in the *C. elegans* nerve ring, Emerson, S., Bhaskar, D., Moyle, M., Koonce, N., Morales, PA., Sager, G., Vásquez-Martínez, N., Clark, D., Mohler, W., Krishnaswamy S. & Colón-Ramos, D.
- D1 Topological data analysis using persistence images for comparing agent-based models of zebrafish patterning, Bhaskar, D., Zhang, W., Seidel, E., Volkening, A., Sandstede, B. & Wong, I.

INVITED TALKS

Session on "Physics of Cell-Fate Decisions", APS March Meeting, Minneapolis, MN	Mar 2024
AMS Special Session on "Applied Topology: Theory, Algorithms, and Applications", Joint Mathematics Meetings (JMM), Seattle, WA	Jan 2024
ICERM Workshop on "Computational Tools for Single-Cell Omics", Providence, RI	Dec 2023
Dioscuri Centre in Topological Data Analysis, Polish Academy of Sciences [Online]	Dec 2023
Systems Medicine Seminar, University of Florida [Online]	Nov 2023
Computational Health Center Seminar, Helmholtz Munich, Germany	Sep 2023
Minisymposium on "Data-driven, Modeling and Topological Techniques in Cell and Developmental Biology", SMB Annual Meeting, Ohio State University	Jul 2023
Learning Learning Seminar, UMass Amherst	May 2023
AMS Special Session on Modeling Collective Behavior in Biology, Joint Mathematics Meetings (JMM), Boston, MA	Jan 2023
Pint of Postdoc, Yale Postdoc Association, New Haven, CT	Apr 2022
Applied Topology Seminar, AATRN [Online]	Mar 2022

INVITED TALKS	Joint UBC and U. Utah MathBio Seminar [Online]	Sep 2021
(Cont'd)	Topological Data Analysis Seminar, Michigan State University [Online]	Aug 2021
	Minisymposium on "Data-driven modeling across scales - from cytoskele swarms to multicellular motility to angiogenesis", SMB Annual Meeting	
	Applied Topology Seminar, Mathematical Institute, University of Oxford	May 2021
	Thinking Out Loud, Samuel M. Nabrit Black Graduate Student Associa Brown University	tion, Nov 2019
	BIRS Workshop on "Bridging Cellular and Tissue Dynamics from Norm to Cancer: Mathematical, Computational, and Experimental Approache	*
Contributed	Graph Signal Processing Workshop, Delft, The Netherlands	Jun 2024
Talks	SIAM Conference on the Life Sciences (LS24), Portland, OR	Jun 2024
	Yale AI in Medicine Symposium, New Haven, CT	Feb 2024
	Biomedical Engineering Society (BMES) Annual Meeting, Seattle, WA	Oct 2023
	$2^{\rm nd}$ Symposium on Applications of Mathematical Sciences (MathSEE), Institute of Technology	Karlsruhe Sep 2023
	$3^{\rm rd}$ Graduate Student Conference: Geometry and Topology meet Data A Machine Learning (GTDAML), Northeastern University	Analysis and Jun 2023
	$42^{\rm nd}$ Department of Genetics Annual Retreat, Yale School of Medicine, $^{\rm N}$	Westbrook, CT Aug 2022
	The 39 th Annual (Online) Workshop in Geometric Topology [Online]	Jun 2022
	AMS Contributed Paper Session on Algebraic Topology and Knot Theorems Joint Mathematics Meetings (JMM), Seattle, WA [Online]	ry, Jan 2022
	$2^{\rm nd}$ Workshop on Topological Methods in Data Analysis, Heidelberg Uni	iversity [Online] Oct 2021
	$83^{\rm rd}$ New England Complex Fluids Meeting, UMass Amherst	Jun 2020
	Continua Research Society Colloquium, Brown University	Apr 2019
	10 th Annual q-bio Conference, Vanderbilt University	Jul 2016
	Canadian Undergraduate Mathematics Conference, Carleton University	Jul 2014
	Canadian Undergraduate Mathematics Conference, Université de Montre	éal Jul 2013
TEACHING	Guest Lectures:	
	$\mathbf{AMTH}\ \mathbf{232b}\ /\ \mathbf{MATH}\ \mathbf{232b}$ - Advanced Linear Algebra with App	olications Yale, Spring '24
	PHAR 528 - Principles of Signal Transduction	Yale, Spring '24
	MATH 322a - Geometric and Topological Methods in Machine Lear	_
	CEMA 0919 - An Introduction to Applied Mathematics	Summer@Brown '19
	Graduate/Undergraduate Teaching Assistant:	
	DATA 1010 - Probability, Statistics & Machine Learning	Brown University, Fall '19
	ENGN 2912B - Scientific Programming in C++	Brown University, Fall '18
	CPSC 313 - Computer Hardware & Operating Systems	UBC, Summer '16 & '17
	MATH 257/316 - Partial Differential Equations	UBC, Fall '16
	MATH 256 - Differential Equations MATH 253 - Multivariable Calculus	UBC, Spring '16
	MATH 255 - Munivariable Calculus MATH 307 - Applied Linear Algebra	UBC, Fall '15 UBC, Fall '15
	CPSC 259 - Data Structures & Algorithms for Electrical Engineers	UBC, Spring '13 & '14
	CPSC 260 - Data Structures & Algorithms for Computer Engineers	

Curriculum vilue - Dhahanjay Dh	askai - 1 age 5/1
· · · · · · · · · · · · · · · · · · ·	BC, Summer '11 '11, Summer '11 UBC, Fall '10
Pedagogical Training:	
Certificate of College Teaching Preparation, Yale Poorvu Center	2024
Inclusive Leadership Training, Yale Office of Diversity and Inclusion	2023
Teaching Consultant Program, Brown Sheridan Center	2020
Course Design Seminar, Brown Sheridan Center	2020
Reflective Teaching Seminar, Brown Sheridan Center	2019
Instructional Skills Workshop, UBC Center for Teaching, Learning and Tec	hnology 2016
Summer Undergraduate Math Research at Yale (SUMRY)	
Topic: Geometric Manifold Learning Students: TBD	Summer 2024
Topic: Directed-graph based Inference in Machine Learning Students: Tesfa Asmara, Kincaid MacDonald, Nhi Nguyen, Guy Thampakkul	Summer 2022 & Joia Zhang
Topic: Diffusion Geometry and Topology Students: Kincaid MacDonald, Jennifer Paige, Dawson Thomas & Sarah Zhao	Summer 2021
Senior Thesis, Yale College	
Topic: Diffusion Curvature Student: Kincaid MacDonald (Yale University, B.A.'23)	2023
Yale College First-Year Summer Research Fellowship in the Sciences & E	Ingineering
Topic: Adversarial Knowledge Graph Embedding for Indication Expansion Student: Garrek Chan (Saybrook College, Class of 2025)	Summer 2022
Independent Study Projects	
Topic: Identifying Transitions in Collective Cell Behavior using TDA Student: William Zhang (Brown University, Sc.B.'22)	Spring 2020
Topic: Diffusion Geometry and Topology Student: William Zhang (Brown University, Sc.B.'22)	Fall 2020
BrownConnect Collaborative SPRINT Award	
Topic: Data-driven Modeling of Collective Motion on Curved Surfaces in 3D Student: Tej Stead (Brown University, Sc.B.'23)	Summer 2020
Brown University Undergraduate Teaching and Research Award	
Topic: Computational Models of Swarming and Collective Cell Motility	Spring 2019

Undergraduate Honors Thesis

MENTORSHIP

Topic: Profiling EMT in 3D Microenvironments using TDA Fall 2018, Spring 2019

Student: Zachary J. Neronha (Brown University, Sc.B.'19)

Student: Subhanik Purkayasta (Brown University, Sc.B.'21)

MENTORSHIP	NSERC Undergraduate Summer Research Award	
(Cont'd)	Topic: Cell Cluster Analysis and Neighbour Detection Student: Cindy Tan (UBC, B.Sc.'19)	Summer 2017
	Topic: Simulating Cell-Cell Interactions & Migration in Multicellular Tissues Student: MoHan Zhang (UBC, B.Sc.'18)	Summer 2017
	Topic: Morphology-Based Cell Classification Student: Darrick Lee (UBC, B.A.Sc.'16)	Summer 2016
	Topic: Extending the CHASTE Open Source C++ Simulation Library Student: Eviatar Bach (UBC, B.Sc.'17)	Summer 2015
Poster Presentations	SIAM Conference on Mathematics of Data Science (MDS24), Atlanta, GA	Oct 2024
	24th Annual Meeting of the Federation of Clinical Immunology Societies (FOCIS 2024), San Francisco, CA	Jun 2024
	Mid-Atlantic Topology Conference, Northeastern University, Boston, MA	Mar 2024
	Biomedical Engineering Society (BMES) Annual Meeting, Seattle, WA	Oct 2023
	6 th Montreal AI and Neuroscience (MAIN) Conference, Montreal, QC	Dec 2022
	17 th Machine Learning in Computational Biology (MLCB) Conference [Online]	Nov 2022
	Conference on the Mathematical Theory of Deep Neural Networks (DeepMath), UC San Diego	Nov 2022
	Biomedical Engineering Society (BMES) Annual Meeting, San Antonio, TX	Oct 2022
	$21^{\rm st}$ European Conference on Computational Biology (ECCB), Sitges, Spain	Sep 2022
	Bridging Applied and Quantitative Topology Workshop, AATRN [Online]	May 2022
	Workshop on Geometrical and Topological Representation Learning, ICLR [Online]	Apr 2022
	Learning Meaningful Representations of Life (LMRL) Workshop, NeurIPS [Online]	${\bf Dec} {\bf 2021}$
	ELLIS Machine Learning for Molecule Discovery Workshop, NeurIPS [Online]	${\bf Dec}~{\bf 2021}$
	Applied Algebraic Topology Research Network (AATRN) Poster Session [Online]	Oct 2021
	American Society for Reproductive Medicine Scientific Congress & Expo [Online]	Oct 2020
	Society for Mathematical Biology Annual Meeting [†] [Online]	Aug 2020
	New England Computer Vision Conference, Brown University	Dec 2019
	Biomedical Engineering Society (BMES) Annual Meeting, Philadelphia, PA	Oct 2019
	Frontiers in Biophysics Conference, UBC	Jun 2017
	Frontiers in Biophysics Conference, SFU	Jun 2016
	Multidisciplinary Undergraduate Research Conference, UBC	Mar 2015
	Frontiers in Biophysics Conference, UBC	Mar 2015
	Mathematics at the Frontier of Developmental Biology Workshop, PIMS/UBC	Jul 2014
	† Best Mathematical Oncology Poster Award	
SERVICE AND	Co-Organizer:	
Leadership	Minisymposium on "Geometry, topology, and physics-informed approaches for cancer biology", Society for Mathematical Biology Annual Meeting, KonKuk University, Seoul, Republic of Korea	30 - Jul 5, 2024

SERVICE AND
LEADERSHIP
(Cont'd)

Methods And Primers for Computational Psychiatry and Neuroeconomics (MAPs) Workshop on "A Primer on Topological Data Analysis and Graph Signal Processing for Neuroimaging Data", Yale University	Jun 2024
7 th Annual Yale Postdoc Symposium, Yale University	May $23, 2024$
AMS Special Session on "Geometry and Topology of High-Dimensional Biomedical Data", Joint Math Meetings, San Francisco, CA	Jan 3-6, 2024
$6^{\rm th}$ Annual Yale Postdoc Symposium, Yale University, New Haven, CT	May 25, 2023
Minisymposium on "The Convergence of Data, Geometry, and Biology: Insights from the 'shape' of Biological Data", Sigma Xi International Forum for Research Excellence (IFoRE), Alexandria, VA	Nov 3-6, 2022

Reviewer:

Journals: Nature Communications Materials, Cell Systems, PLOS Computational Biology,

npj Systems Biology and Applications, Bulletin of Mathematical Biology,

Biomedical Signal Processing and Control

Conferences: RSGDREAM 2022 (RECOMB/ISCB), SampTA 2023, NeurIPS 2023,

MLCB 2023, ICLR 2024

Workshops: LMRL Workshop 2022 (NeurIPS)

Membership:

Golden Key International Honour Society	2010 — Present
Society for Mathematical Biology (SMB)	2017 — Present
Sigma Xi, The Scientific Research Honor Society	2018 — Present
American Mathematical Society (AMS)	2019 — Present
Biomedical Engineering Society (BMES)	2019 — Present
Institute of Electrical and Electronics Engineers (IEEE)	2022 — Present
Society for Industrial and Applied Mathematics (SIAM)	2023 — Present
Americal Physical Society (APS)	2024 — Present

References

Available upon request.