Aarthi Venkat, Ph.D.

Contact Information	linkedin.com/in/aarthi-venkat/ aarthivenkat.github.io	(408) 799-9189 avenkat@broadinstitute.org	
Education	Yale University Ph.D. in Computational Biology & Bioinformatics M.S. in Computational Biology & Bioinformatics		May 2024 Dec 2021
	The University of California, San Diego B.S. in Bioengineering: Bioinformatics		Jun 2019
Research Experience	 Eric and Wendy Schmidt Center Postdoctoral Fellow Sept 2024-Present Broad Institute of MIT & Harvard, Drs. Marinka Zitnik & Nir Hacohen Addressing questions in systems immunology and cancer immunotherapy with graph and geometric deep learning in collaboration with Roche Pharmaceuticals 		
	Computational Biology & Bioinformatics Ph.D. StudentAug 2019-Jul 2024Yale University, Dr. Smita Krishnaswamy• Developed framework for learning representations leveraging geometric structure• Analyzed cellular and molecular behavior in diverse contexts with co-led collaborations		
	 Applied Science Research Intern Sept 2021-Dec 2021 Google Brain, Drs. Lucy Colwell & Farhad Hormozdiari Performed ML-guided biological sequence design with Google Genomics, UCSF Achieved top performance for CRISPR RNA guide efficacy and expression prediction 		
	Bioinformatics Research Assistant Oct 2016-Sept 24 La Jolla Institute for Immunology, Dr. Ferhat Ay • Characterized 3D structure of malaria-related parasite genomes from Hi-C sequencing • Corrected Toxoplasma gondii misassembly with Hi-C and long-read sequencing		Oct 2016-Sept 2019 m Hi-C sequencing d sequencing
	Computational Biology Research Assista Institute for Genomic Medicine, Dr. Theresa C • Performed bioinformatic analysis of prim	nt Gaasterland ary congenital glaucoma e	Sept 2018-Aug 2019 exomes
	 Genome Informatics Intern Regeneron Pharmaceuticals, Regeneron Geneti Integrated loss-of-function variant and ta One of 7 selected out of 250+ interns to generate the selected out of 250 and 250	cs Center rget annotation for over 5 present at company-wide	Jun 2018-Sept 2018 500,000 exomes annual event
	Data Analytics InternAuris Health, Research & DevelopmentBuilt cloud-based pipeline to facilitate hi	gh-performance analysis c	Jun 2017-Sept 2017 of endoscopic robot
PUBLICATIONS	*§ Denote equal contribution. Links to full publications available on my website: https://aarthivenkat.github.io		
	 A Venkat*, S Youlten*, BP San Juan* S Krishnaswamy[§], CL Chaffer[§]. AAnet resolves a continuum of spatially-localized cell states to unveil tumor complexity. In Revision at Cancer Discovery. 		
	[2] A Venkat, S Leone, S Youlten, E Fagerberg, J Attanasio, NS Joshi, S Krishnaswamy. Mapping the gene space at single-cell resolution with gene signal pattern analysis.		

[3] A Venkat*, J Chew*, F Cardoso Rodriguez, CJ Tape, M Perlmutter[§], S Krishnaswamy[§]. Directed scattering for knowledge graph-based cellular signaling analysis. ICASSP (2024).

Accepted to Nature Computational Science.

- [4] A Venkat*, M Carlino*, B Lawton* ... S Krishnaswamy[§], D Krause[§]. Single-cell analysis reveals transcriptional dynamics in primary parathyroid tissue. Genome Research (2024).
- [5] A Venkat, D Bhaskar, S Krishnaswamy. Multiscale geometric and topological analyses for characterizing and predicting immune responses from single-cell data. Cell Trends in Immunology (2023).
- [6] D Bhaskar*, DS Magruder*, M Morales, E De Brouwer, A Venkat, F Wenkel, J Noonan, G Wolf, N Ivanova, S Krishnaswamy. *Inferring dynamic regulatory interaction graphs from time series data with perturbations*. LoG Conference (2023).
- [7] S Leone, A Tong, G Huguet, A Venkat, G Wolf, S Krishnaswamy. Graph Fourier MMD for Signals on Graphs. SampTA (2023).
- [8] A Tong*, M Kuchroo*, S Gupta, A Venkat ... CL Chaffer[§], S Krishnaswamy[§]. Revealing dynamic temporal regulatory networks driving cancer cell state plasticity with neural ODE-based optimal transport. In Review at Nature Cancer.
- [9] M Damo, N Hornick, A Venkat ... NS Joshi. PD-1 prevents pathogenicity of effector CD8 T cells that infiltrate skin under homeostatic conditions. Nature (2023).
- [10] M Amodio, SE Youlten, A Venkat, BP San Juan, CL Chaffer, S Krishnaswamy. Single-cell multi-modal GAN reveals spatial patterns in single-cell data from triplenegative breast cancer. Cell Patterns (2022).
- [11] KA Connolly, M Kuchroo, A Venkat ... NS Joshi. A reservoir of stem-like CD8+ T cells in the tumor draining lymph node preserves the ongoing antitumor immune response. Science Immunology (2021).
- [12] Y Su*, A Venkat*, Y Yadav, L Puglisi, S Fodeh. Twitter-based analysis reveals differential COVID-19 concerns across areas with socioeconomic disparities. CBM (2021).
- [13] J Xia, A Venkat, ML Reese, KG Le Roch, F Ay, JP Boyle. Third generation sequencing revises the molecular karyotype for Toxoplasma gondii and identifies emerging copy number variants in sexual recombinants. Genome Research (2021).
- [14] EM Bunnik, A Venkat*, J Shao*, KE McGovern ... F Ay[§], KG Le Roch[§]. Comparative 3D Organization in Apicomplexan Parasites. PNAS (2019).

Presentations

- Mapping the gene space at single-cell resolution with gene signal pattern analysis Yale Department of Genetics Symposium Poster Presentation (2023)
- Mapping the gene space at single-cell resolution with gene signal pattern analysis Gruber Science Fellowship Symposium Poster Presentation (2023)
- Learning directed and hyperbolic embeddings Graph Signal Processing Workshop Oral Presentation (2023)
- PHATE reveals cell state transformation in Tercen biomedical data analysis platform CYTO Oral Presentation (2023)
- Mapping the gene space at single-cell resolution with gene signal pattern analysis AAI Immunology Poster Presentation (2023)
- Elucidating mechanisms of endocrine-exocrine signaling in pancreatic cancer Yale Single Cell Symposium Oral Presentation (2022)
- Manifold-based gene density estimates reveal immune signaling in meningioma ISMB Conference Poster Presentation (2021)
- Archetypal analysis of antigen-specific T cell responses across conditions CSHL Systems Immunology Conference Poster Presentation (2021)
- Leveraging the Power of Human Genetics through Knockout Discovery Regeneron Oral Presentation & Poster (2018)

TEACHING	Teaching Assistant, Computational Genomics Cold Springs Harbor Laboratory Workshop	Nov 2022, Dec 2023			
EXPERIENCE	• Designed and presented single-cell workshops for 20-40 PhD-level researchers				
	Teaching Fellow, Deep Learning Theory and Applications Yale University, Computer Science	S 2021, S 2024			
	• Held recitations, designed and graded homework, exams, and projects for undergrad- uate and graduate students				
	Teaching Assistant, Machine Learning for Single-cell Analysis Yale University, Department of Genetics & Yale SEAS	May 2020, Jan 2021			
	• Co-taught 100+ researchers across all levels in tools for single-cell analysis				
	Teaching Assistant, Introduction to Biomedical Data Science and Health Informatics Yale Center for Medical Informatics	Jun 2020			
	• Assisted in Python for biomedical data analysis for researchers across all levels				
	Genetics Undergraduate Tutor / Instructional Assistant UC San Diego Biological Sciences	F 2017, F 2018, S 2019			
	 Developed material for weekly recitation sessions, office hours, and exam preparation Received Excellence in Teaching Award for top performance (100% positive reviews) 				
Fellowships and Grants	GSA Conference Travel Fellowship Yale University	Jun 2023, Mar 2024			
	Yale Gruber Science Fellowship Yale University	Aug 2019			
	• Most prestigious award offered by Graduate School of Arts and Sciences to incoming science PhDs in recognition of outstanding accomplishments and promise				
Honors and Awards	 Public Communication Certificate Poorvu Center for Teaching & Learning, Yale University Certificate for skills developed in oral and written communication 	2023			
	 OHER Award Finalist for Yale Research Excellence 2022 Yale School of Medicine, Office of Health Equity Research Received for "Twitter-based analysis reveals differential COVID-19 concerns across areas with socioeconomic disparities" 				
	Outstanding Academic Achievement in Bioengineering The University of California, San Diego • Highest performance in graduating class in Bioengineering: Bioinfo	2019			
	• Highest performance in graduating class in Dioengineering. Diomormatics				
	Excellence in Teaching Award 2019 The University of California, San Diego • Highest performance evaluation for teaching assistance in Genetics				
	 Tau Beta Pi Engineering Honors 2018, 2019 The University of California, San Diego Awarded to engineering students displaying high academic acheivement and personal, professional integrity 				
	 Muir College Caledonian Honors 2018, 2019 The University of California, San Diego Awarded to engineering students displaying high academic acheivement and personal, professional integrity 				
	Provost HonorsThe University of California, San DiegoReceived 12 times for high academic achievement	2015-2019			

Academic	Invited Reviewer for RECOMB 2024	2023		
SERVICE	Invited Reviewer for Yale Journal of Biology and Medicine	2023		
	Student Advisory Board, Poorvu Center for Teaching & Learning	2023		
	• Developed curriculum and policy incorporating AI literacy and DEI principles			
	Networking Chair, Yale Gruber Science Fellowship	2022, 2023		
	• Hosted networking talks, panels, and discussion to foster Gruber scientific community			
	Student Representative, Graduate Student Assembly	2023		
	• Advocated for CB&B graduate students to improve Yale healthcare literacy and policy			
	Reviewing Editor , Yale Journal of Biology & Medicine	2023		
	• Managed manuscripts for <i>Big Data</i> issue, including inviting reviewers and making editorial decisions			
	Social Services & Insurance Counseling, HAVEN Free Clinic	2022, 2023		
	• Provided healthcare guidance and resources to uninsured New Haven residents			
	Cancer Biology Training Program, Yale School of Medicine	2021-2023		
	• Completed certificate in cancer biology through additional translational coursework			
	• Shadowed Dr. Pamela Kunz and discussed clinical relevance of <i>in silico</i> cancer research			