UTHSAV CHITRA

Eric and Wendy Schmidt Center, Broad Institute of MIT and Harvard

https://uthsavc.github.io

EDUCATION/ACADEMIC TRAINING

Broad Institute of MIT and Harvard

July 2024 - present

Postdoctoral fellow, Eric and Wendy Schmidt Center

Princeton University, Princeton, New Jersey

Sept 2018 - May 2024

Ph.D., Computer Science

Brown University, Providence, Rhode Island

Sept 2013 - May 2017

Sc.B. Mathematics, A.B. Computer Science, A.B. Applied Math

GPA: 4.0/4.0

RESEARCH INTERESTS

Computational genomics, machine learning, spatial biology, graphs and networks, genetic interactions.

Publications

Decoding the causal drivers of spatial cellular topology.

Prannav Shankar, Huan Liang, Uthsav Chitra[†], Rohit Singh[†].

Accepted to RECOMB-seq 2025.

Anomaly Detection in Spatial Transcriptomics via Spatially Localized Density Comparison.

Gary Hu, Julian Gold, Uthsav Chitra, Sunay Joshi, Benjamin J. Raphael.

Accepted to ISMB 2025.

GASTON-Mix: a unified model of spatial gradients and domains using spatial mixture-of-experts.

Uthsav Chitra, Shu Dan, Fenna Krienen, Benjamin J. Raphael.

Accepted to ISMB 2025.

Spatial metabolic gradients in the liver and small intestine.

Laith Samarah, Clover Zheng, Xi Xing, Won Dong Lee, Amichay Afriat, **Uthsav Chitra**, Michael MacArthur, Wenyun Lu, Connor Jankowski, Cong Ma, Craig Hunter, Benjamin J. Raphael, Joshua Rabinowitz. In review at *Nature*.

Mapping the topography of spatial gene expression with interpretable deep learning.

Uthsav Chitra, Brian J. Arnold, Hirak Sarkar, Cong Ma, Sereno Lopez-Darwin, Kohei Sanno, Benjamin J. Raphael.

Nature Methods (2025). Accepted to RECOMB 2024.

Resolving discrepancies between chimeric and multiplicative measures of higher-order epistasis.

Uthsav Chitra*, Brian J. Arnold*, Benjamin J. Raphael.

Nature Communications (2025).

A latent variable model for evaluating mutual exclusivity between driver mutations in cancer.

Ahmed Shuaibi*, Uthsav Chitra*, Benjamin J. Raphael.

In preparation.

RECOMB Satellite Workshop on Computational Cancer Biology (RECOMB-CCB), 2024. Best Paper Award.

A count-based model for delineating cell-cell interactions in spatial transcriptomics data.

Hirak Sarkar*, Uthsav Chitra*, Julian Gold, Benjamin J. Raphael.

Bioinformatics (2024). Accepted to ISMB 2024.

Belayer: Modeling discrete and continuous spatial variation in gene expression from spatially resolved transcriptomics.

^{*} denotes joint first authorship, † denotes joint corresponding authorship.

Cong Ma*, Uthsav Chitra*, Shirley Zhang, Benjamin J. Raphael.

Cell Systems (2022). Accepted to RECOMB 2022.

NetMix2: Unifying network propagation and altered subnetworks.

Uthsav Chitra*, Tae Yoon Park*, Benjamin J. Raphael.

Journal of Computational Biology (2022). Accepted to RECOMB 2022.

Quantifying and Reducing Bias in Maximum Likelihood Estimation of Structured Anomalies.

Uthsav Chitra, Kimberly Ding, Jasper C. H. Lee, Benjamin J. Raphael.

International Conference on Machine Learning (ICML) 2021.

NetMix: A network-structured mixture model for reduced-bias estimation of altered subnetworks.

Matthew A Reyna*, Uthsav Chitra*, Rebecca Elyanow, Benjamin J. Raphael.

Journal of Computational Biology (2021). Accepted to RECOMB 2020.

Analyzing the Impact of Filter Bubbles on Social Network Polarization.

Uthsav Chitra and Christopher Musco.

ACM International Web Search and Data Mining Conference (WSDM) 2020.

Also appeared at KDD WISDOM 2019 workshop.

Random Walks on Hypergraphs with Edge-Dependent Vertex Weights.

Uthsav Chitra and Benjamin J. Raphael.

International Conference on Machine Learning (ICML) 2019.

Committee Selection is More Similar Than You Think: Evidence from Avalanche and Stellar.

Tarun Chitra and Uthsav Chitra.

Manuscript, 2019.

Honors and Awards

Rising Stars in Data Science, UChicago/UC San Diego/Stanford Data Science Institutes	2024				
Best Paper Award, RECOMB Satellite Workshop on Computational Cancer Biology	2024				
Siebel Scholarship	2022				
• Award of \$35,000 given annually to 85 top graduate students worldwide in computer science,					
bioengineering, and business.					
Best Reviewer Award, International Conference on Machine Learning (ICML)	2021, 2022				
NSF Graduate Research Fellowship	2020				
Jerome Stein Memorial Award, Brown University Applied Math Department	2017				
• Given to the top two students who "show outstanding potential in an interdisciplinary area that involves					
applied mathematics."					
Phi Beta Kappa, Brown University (elected junior year, top 2% of class)	2016				
Top 200, William Lowell Putnam Math Competition	2015				
First Place, Brown University Hartshorn-Hypatia Math Examination	2013				
Semi-finalist, Siemens Competition (research project in number theory)	2012				
USA Junior Math Olympiad Qualifier	2011				

TEACHING

Instructor/Curriculum Developer, Princeton Prison Teaching Initiative

2019-2023

- Taught college-accredited math classes at NJ state prisons.
- Developed and taught first-ever Java programming course for NJ state prisons.

Teaching Assistant/Grader, Brown University

• CSCI 1450: Probability in Computing

• MATH 1560: Number Theory

Spring 2016, Spring 2017 Fall 2015, Fall 2016

• CSCI 1570: Design and Analysis of Algorithms

Spring 2015

• CSCI 0530: Linear Algebra for CS

Fall 2014

Counselor, Program in Mathematics for Young Scientists (PROMYS)

Summer 2014

• Guided students through daily number theory problem sets, mentored a group project, and aided seminars in abstract algebra.

Teaching Assistant, Art of Problem Solving

2012-2016

• Assisted online, real-time math classes in algebra, number theory, combinatorics, and geometry.

Talks

Machine	looming	for	anatial	and	notruonle	hiology
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Computational biology seminar, Carnegie Mellon University

Computer science/BME seminar, Johns Hopkins University

Computer science seminar, University of Maryland

Rising Stars in Data Science, UC San Diego

March 2025

February 2025

November 2024

Modeling spatial gene expression with complex analysis and deep learning

Computational and Systems Biology (CSB) seminar, MIT

November 2024

Mapping the topography of spatial gene expression with interpretable deep learning.

Models, Inference, & Algorithms seminar, Broad Institute

Conference on Research in Computational Molecular Biology (RECOMB)

Single Cell Analyses, Cold Spring Harbor Laboratory (poster)

Rutgers-Princeton Cancer Research Symposium (poster)

NCI Junior Investigator (JI) Annual Meeting

March 2025

May 2024

November 2023

August 2023

Belayer: Modeling discrete and continuous spatial variation in gene expression from spatially resolved transcriptomics

Wang Lab Meeting, Broad Institute
NCI Spring School on Algorithmic Cancer Biology

July 2023 March 2023

Algorithms for understanding the spatial and network organization of biological systems

Chen Lab, Broad Institute
Campbell Lab, UToronto
April 2024
Final Public Oral (FPO, i.e. thesis defense), Princeton University
March 2024
Knowles/Azizi Lab, Columbia University
September 2023
Herbert Irving Comprehensive Cancer Center, Columbia University
September 2023
Pe'er Lab, MSKCC
August 2023

Modeling spatial variation in gene expression and copy number aberrations

Brigham Women's Hospital Advanced Biomedical Computation Series

March 2023

Leveraging network and spatial structure to model high-dimensional biological data

Sankararaman/Pimentel Labs, UCLA
Pe'er Lab, Columbia
Hormoz Lab, DFCI Data Science

April 2023
February 2022

NetMix2: Unifying network propagation and altered subnetworks

Conference on Research in Computational Molecular Biology (RECOMB)

May 2022

Quantifying and Reducing Bias in Maximum Likelihood Estimation of Structured Anomalies

International Conference on Machine Learning (ICML)

July 2021

NetMix: A network-structured mixture model for reduced-bias estimation of altered subnetworks

Conference on Research in Computational Molecular Biology (RECOMB)

June 2020

Algorithms for Analyzing Networks with Vertex Weights

Analyzing the Impact of Filter Bubbles on Social Network Polarization

ACM International Web Search and Data Mining Conference (WSDM) February 2020 KDD WISDOM Workshop August 2019

Random Walks on Hypergraphs with Edge-Dependent Vertex Weights

SIAM Conference on Discrete Mathematics June 2022 International Conference of Machine Learning (ICML) June 2019

STUDENTS MENTORED

Claire Wu, MIT undergraduate Fall 2024-present Tanvi Haldiya, Princeton CS undergraduate Fall 2023 Jairam Hathwar, Princeton CS undergraduate Fall 2023 Kohei Sanno, Princeton CS undergraduate 2023-present Clover Zheng, Princeton CS PhD student 2022-present Sunay Joshi, Princeton Math undergraduate 2022-2024 Ahmed Shuaibi, Princeton QCB PhD student 2020-present

• Won **Best Paper Award** at RECOMB-CCB workshop.

Madelyne Xiao, Princeton CS PhD student

2022

Kimberly Ding, Princeton CS undergrad

2019-2021

- Fall 2019: Recommender Systems with Hypergraph Random Walks
- Spring 2020: Maximum Likelihood Estimation of Structured Anomalies
- Senior Thesis 2020-2021: Spatial-NetMix: Less Biased and More Flexible Anomaly Detection
 - Received the "Outstanding Computer Science Senior Thesis Prize"

Shirley Zhang, Princeton CS undergrad/alumni

Summer 2020, 2021-2022

• Received an NSF Graduate Research Fellowship

SERVICE/OUTREACH

Conference Reviewing

Computational biology: RECOMB 2020 poster session, RECOMB 2023, ISMB 2023, RECOMB 2024, ISMB 2024

Machine learning: ICML 2021 (Top 10% Reviewer), NeurIPS 2021, ICML 2022 (Top 10% Reviewer), ICML 2023, TMLR, ICML 2024 AccMLBio workshop.

Program Committee

ISMB 2025.

Journal Reviewing

Bioinformatics, Bioinformatics Advances, Frontiers in Big Data, Computational and Structural Biotechnology Journal.

Member, Princeton COS Graduate Student Committee	2022-2023
Member, Princeton Graduate Engineering Council	2021-2023
Member, Princeton COS Ad Hoc Committee	2021
Officer, Brown Math Departmental Undergraduate Group	2015-2017
Mentor, Brown Matched Advising Program for Sophomores	2016-2017

WORK EXPERIENCE

Software Engineer, Facebook

2017-2018

• Built infrastructure, machine learning models, and data pipelines for improving ad quality.

 \bullet Reduced upload time for video ads by 20%.

Hobbies/interests: Bouldering, biking, crosswords and other puzzles.