Dr. Bhaven A. Mistry

Contact Information	Department of Mathematical Sciences Claremont McKenna College Kravis Center LC26 Claremont, CA 91711 USA	 Phone: (909) 607 dash 2900 E-mail: bmistry at cmc dot edu Web: www.bhavenmistry.com 	
Research Interests	Stochastic and nonlinear dynamic models of biological systems: mathematical biology; HIV infection; molecular evolution; chromosome folding; polymer physics; molecular dynamics simulation; physics of biological assays; biological swarms; mechanistic home-range analysis; support vector machines; image processing; 3D computer graphics modeling.		
Academic Appointment	 Assistant Director of the Murty Sunak Quantitative and Computing Lab and Visiting Assistant Professor August 2019 to present Department of Mathematical Sciences, Claremont McKenna College Teaches a semester-long capstone course intended for undergraduates to work closely with industry sponsors on data science projects. Manages a tutoring center for mathematics, statistics, and computing needs of undergraduates. Presents workshops on data science and computer science topics. Provides faculty and student consultation for mathematical modeling and computational tools. 		
Education	 University of California at Los Angeles, Los Angeles, CA Ph.D., Biomathematics, August 2019 Thesis Topic: Stochastic Physics of Biological Assays and Improved Inference Adviser: Professor Tom Chou M.S., Biomathematics, February 2015 		
	 California State University at Northridge, Northridge, CA M.S., Mathematics, August 2013 Thesis Title: Noise Induced State Transitions in 2D Interacting, Self-Propelled Particle Systems Adviser: Professor Maria-Rita D'Orsogna M.S., Electrical Engineering, December 2011 Thesis Title: Multicategory Support Vector Machines in the Primal Adviser: Professor Xiyi Hang 		
	University of California at San Diego, La Jolla, CA B.A., Applied Mathematics, June 2005		
Refereed Journal Publications	 Wang, Y., Mistry, B.A., Chou, T. Discrete stochastic mode abilities and protocol optimization <i>Journal of Chemical</i> doi:10.1063/5.0094307 		
	[2] Markaki, Y., Gan Chong, J., Wang, Y., Jacobson, E.C., Luong, C., Tan, S.Y.X., Jachowicz, J.W., Strehle, M., Maestrini, D., Banerjee, A.K., Mistry, B.A., Dror, I., Dossin, F., Schöneberg, J., Heard, E., Guttman, M., Chou, T., Plath, K. Xist nucleates local protein gradients to propagate silencing across the X chromosome <i>Cell</i> . S0092-8674(21): 01275–01277. 2021 doi:10.1016/j.cell.2021.10.022		
	 [3] Mistry, B.A., Chou, T. Nonspecific Probe Binding and Automatic Gating in Flow Cytometry and Fluorescence Activated Cell Sorting (FACS) Mathematical Biosciences and Engineering. 16(5): 4477–4490. 2019. doi:10.3934/mbe.2019223 		
	 [4] Mistry, B.A., D'Orsogna, M.R., Chou, T. The Effects of Statistical Multiplicity of Infection on Virus Quantification and Infectivity Assays. <i>Biophysical Journal</i>. 114(12):2974–2985. 2018. doi:10.1016/j.bpj.2018.05.005 		

[5] Mistry, B., D'Orsogna, M.R., Webb, N.E., Lee, B., and Chou, T. Quantifying Sensitivity of HIV-1 Viral Entry to Receptor and Coreceptor Expression through Kinetic Models. *Journal* of Physical Chemistry B. 120(26):6189–6199. 2016. doi:10.1021/acs.jpcb.6b02102

Conference Presentations

- [1] Claremont Center for the Mathematical Sciences Applied Mathematics Seminar, March 28, 2022. Oral Presentation.
- [2] Biophysical Society 64th Annual Meeting, February 16, 2020. Oral Presentation.
- [3] Claremont Center for the Mathematical Sciences Applied Mathematics Seminar, January 27, 2020. Oral Presentation.
- [4] CSU Northridge Applied Mathematics Seminar, October 16, 2019. Oral Presentation.
- [5] Southern California Applied Mathematics Symposium, April 27, 2019. Oral Presentation.
- [6] American Physical Society March Meeting, March 4–8, 2019. Oral presentation.
- [7] 8th Annual Southern California Systems Biology Conference, February 9, 2019. Poster presentation.
- [8] 4rd Annual Quantitative and Computational Biosciences Retreat, September 25, 2018. Poster presentation.
- [9] 11th Annual International Conference on Systems Biology of Human Diseases, June 4–6, 2018. Poster presentation.
- [10] American Physical Society March Meeting, March 5–9, 2018. Poster presentation.
- [11] Biophysical Society 62nd Annual Meeting, February 17–21, 2018. Poster presentation.
- [12] 3rd Annual Quantitative and Computational Biosciences Retreat, September 26, 2017. Poster presentation.
- [13] 7th Annual Southern California Systems Biology Conference, January 28, 2017. Oral presentation.
- [14] Gordon Research Conference: Stochastic Physics in Biology, January 8–13, 2017. Poster presentation.
- [15] 2nd Annual Quantitative and Computational Biosciences Retreat, September 20, 2016. Oral presentation.
- [16] 10th European Conference on Mathematical and Theoretical Biology and SMB Annual Meeting, July 11–15, 2016. Poster presentation.
- [17] Southern California Applied Mathematics Symposium 2016, June 4, 2016. Poster presentation.
- [18] Biology and Medicine through Mathematics Conference, May 20–22, 2016. Poster presentation.
- [19] Multiscale Modeling and Validation in Medicine and Biology III, February 25–26, 2016. Poster presentation.
- [20] GATP-BWF-SIB Joint Research Symposium 2015, April 27, 2015. Poster presentation.
- [21] Sigma Xi Research Symposium: Cal. State Northridge 2013, April 26, 2013. Oral presentation.

Fa2019-Present

- PROFESSIONAL
 Community Outreach

 SERVICE
 Director of Gateways to Exploring Mathematical Science (GEMS)
 Fa2023–Present

 Committee Assignments
 Committee Assignments
 Fa2023–Present
 - Computer Science/Data Science Committee

Claremont McKenna College, Claremont, CA

Visiting Assistant Professor	August 2019 to Present
 MATH 152: Statistical Inference MATH 152: Statistical Inference MATH 152: Statistical Inference MATH 30: Calculus 1 MATH 52: Introduction to Statistics CSCI 36: Foundations of Data Science 	Sp2023 Fa2022 Sp2022 Fa2021 Sp2021 Fa2020
Data Science Capstone Faculty Adviser	August 2019 to Present
 Team The Tie: Sentiment on Cryptocurrency Volatility Team Dodgers: Defining and Modeling the Effect of Spin Team Dodgers: Probabilistic Model of First Baseman Pee Team Dreyev: Persona Classification Team Wellpath: Predicting Medication Demand Team Wellpath: Identifying Geospatial Predictors of Sui ated Population 	erformance Fa2021 Sp2021 Fa2020
QCL Workshop Instructor	August 2019 to Present
 QCL Workshop: Get Equipped with Latex, Lvl 1 QCL Workshop: Get Equipped with Matlab, Lvl 1 	${ m Sp2020-Fa2022}\ { m Fa2019-Fa2022}$
GEMS Instructor	October 2022 to Present
Euler's Characteristic and TopologyChaos TheoryBijections and the Hierarchy of Infinity	Dec 2022 Nov 2022 Oct 2022
University of California at Los Angeles, Los Angeles, CA	
Teaching Fellow	September 2017 to June 2019
 CLUSTER 70C: Infinite Complexity and Chaos CLUSTER 70B: Cosmos and Life CLUSTER 70A: Cosmos and Life CLUSTER 70C: Infinite Complexity and Chaos CLUSTER 70B: Cosmos and Life CLUSTER 70A: Cosmos and Life 	Sp2019 Wi2019 Fa2018 Sp2018 Wi2018 Fa2017
California State University at Northridge, Northridge, Ca	A
Guest Lecturer	September 2016
• MATH 493: Undergraduate Seminar in Mathematics	- Fa2016
Teaching Assistant	September 2012 to May 2013
 MATH 102L: College Algebra Lab MATH 103L: Mathematics Models for Business Lab 	Sp2013 Fa2012
Upward Bound STEM Instructor	February 2011 to July 2012
 Upward Bound Summer Session: Calculus Upward Bound Summer Session: Calculus Upward Bound Summer Session: Imagine Mars Upward Bound Saturday Academy 	Su2012 Su2011 Su2011 Sp2011

Professional Experience

Teaching Experience

University of California at Los Angeles, Los Angeles, CA

IPAM RIPS Academic Mentor

June 2018 to August 2018

• Managed two teams of undergraduate mathematics students enrolled in a summer research internship program at Hong Kong University of Science and Technology. Each team worked with an industry sponsor to solve a real world problem, document their results, and present their findings to an audience of academics.

- One team, working with Tencent in Shenzhen, China, expanded methods of automated music generation using a hybrid of recurrent and convolutional neural networks.
- The second team, working with Using.ai in Shenzhen, China, formulated a method of semisupervised learning using deep convolution generative adversarial networks for computer vision applications in autonomous vehicles.

California State University at Northridge, Northridge, CA

$Graduate \ Researcher$

June 2011 to May 2013

- Developed an algorithm to simulate phase transition in large scale biological swarms induced by thermodynamic noise and spontaneous birth and death of individuals.
- Implemented an OpenGL 3D graphics visualization of the simulation.

Arete Associates, Northridge, CA

Intern Scientist

June 2010 to August 2010

- Developed two algorithms to map out areas of a digital elevation model that would be obscured from view of a tracker of a given airborne position for applications in tracking methodologies.
 - One algorithm used concepts of ray tracing and geometry to test collisions of a ray connecting the target and tracker with the digital terrain. The resulting obscuration map was exported to Google Earth to overlay with the terrain map.
 - The second algorithm used OpenGL 3D modeling to make use of the depth buffer to generate a shadow map.
- Presented and defended my final results of the project to the entire staff of scientists and engineers of the company.

Edwards Air Force Base, Edwards AFB, CA

Electrical Engineer

June 2008 to May 2010

- Collaborated with other intern engineers on various projects in the Avionics Lab.
 - Developed the hardware configuration and software for a guidance system for a small scale, inert smart bomb. This included coding a Kalman filter and interfacing with a micro controller and electric servos.
 - Built a prototype of a single-winged unmanned aerial vehicle to test a proof of design.
 - Collaborated with CSU Northridge's ECE faculty to develop a software-defined radio. In charge of developing a demodulation scheme for the raw input signal before being fed into a digital signal processor.
- Taught a course on object oriented programming with C++ and micro controller development to high school interns for two separate summers.

HARDWARE AND Computer Programming:

SOFTWARE SKILLS • C, C++, OpenGL, Matlab, Mathematica, R, T_EX ($I\!AT_EX$, Bib T_EX), JavaScript, HTML, CSS, Assembly (SPARC, Motorola).

Analog and Digital Electronics:

• Digital signal processors and filters. Microcontrollers (Motorola HCS12, Arduino) and interfacing them with PWM compatible devices (servos, motors, etc.). IPC certified in soldering

EXPERTISE Mathematics:

• Applied Mathematics, Linear Algebra, Numerical Analysis, Real and Complex Analysis, Measure Theory, Calculus of Variation, Topology, Stochastic Processes, Ordinary and Partial Differential Equations, Mathematical Physics, Group, Ring, and Field Theory, Nonlinear Regression, Combinatorics

Biology:

- Evolutionary Biology, Immunology, Virology, Physics of Biological Assays, Chromosome Folding, Developmental Biology, Neuroscience, Biochemistry, Ecology
- **Electrical Engineering:**
- Linear and Nonlinear Systems Theory, Optimal Control, Digital Control, Fuzzy Control, Digital Signal Processing, Communications, Digital Logic

Computer Science:

• Object Oriented Programming, Pattern Recognition, Machine Learning, 3D Computer Graphics, Nonlinear Numerical Optimization, Assembly Programming

ge
g

• BLAIS Challenge Award, 2022

• President's Initiative on Anti-Racism Faculty Fellowship, 2021–2022 University of California at Los Angeles

- Carol Newton Travel Award, 2015–2016, 2016–2017, 2017–2018
- Systems and Integrative Biology Training Grant, 2014–2016
- Eugene V. Cota-Robles Fellowship, 2013–2017

The California State University

- CDIP Mini-Grant, 2015–2016
- Chancellor's Doctoral Incentive Program, 2013–2016

U.S. Department of Defense Secret Clearance (expired: 2011)

• Sally Casanova Pre-Doctoral Scholar, 2012–2013

California State University at Northridge

• Graduate Equity Fellowship, 2012–2013

SECURITY

Clearance Citizenship

USA, UK

References Available to Contact Dr. Jeho Park (e-mail: jeho.park@cmc.edu; phone: (909)-607-8526)

- Director of the Murty Sunak Quantitative and Computing Lab and Visiting Assistant Professor, Mathematical Sciences, Claremont McKenna College
- $\diamond\,$ Claremont, CA 91711
- * Dr. Park is my supervisor at Claremont McKenna College.

Dr. Tom Chou (e-mail: tomchou@ucla.edu; phone: (310)-206-2787)

- Professor, Biomathematics, University of California, Los Angeles
- $\diamond\,$ Los Angeles, CA 90095
- * Dr. Chou was my PhD adviser at UCLA.

Dr. Maria-Rita D'Orsogna (e-mail: dorsogna@csun.edu; phone: (818) 677-2703)

- Professor, Mathematics, California State University at Northridge
- \diamond 18111 Nordhoff St., Northridge, CA 91330
- * Dr. D'Orsogna was my masters adviser at CSU Northridge and was on my PhD committee at UCLA.

Dr. Tony Friscia (e-mail: tonyf@ucla.edu; phone: (310)-206-6011)

- Professor, Department of Integrative Biology and Physiology, University of California, Los Angeles
- $\diamond\,$ Los Angeles, CA 90095
- * Dr. Friscia is the interim director of the UCLA Cluster program and head of the CLUSTER 70 course. He can speak strongly towards my teaching abilities.