
EDUCATION	University of California, Davis, USA Ph.D., Biomedical Engineering with Designated Emphasis in Biotechnology Dissertation: Statistical methods & software for comparative analysis of RNA structurome profiling data Advisor: Sharon Aviran	2014-19
	Indian Institute of Technology, Delhi, India B. Tech & M. Tech (Dual Degree Program) Biochemical Engineering & Biotechnology (Major) Nano Science & Engineering (Minor)	2008-13
RESEARCH EXPERIENCE	Postdoctoral Scholar , University of California, San Francisco, USA Advisor: Michael McManus Developed an integrated computational and wet-lab platform for microscopy-based pooled CRISPR screens and applied it to quantify genetic interactions underlying DNA damage <i>Manuscript in preparation:</i> Choudhary, K. , McManus, M., Array of minipools: cost-effective scale up of microscopy-based CRISPR screens.	2021-
	Bioinformatician II , Gladstone Institute of Data Science & Biotechnology, USA Supervisor: Alexander R. Pico, Director, Bioinformatics Core Delivered computational solutions for analysis of a large variety of deep-sequencing data sets in projects related to cardiovascular and neurological diseases	2020-21
	Biostatistician I , Gladstone Institute of Data Science & Biotechnology, USA Supervisor: Eva Wang, Director, Bioinformatics Core Delivered computational solutions for analysis of a large variety of deep-sequencing data sets in projects related to cardiovascular and infectious diseases	2019
PUBLICATIONS	<u>Post-Ph.D.</u>	2019-
	<ol style="list-style-type: none">20. Krup, A. L., ... five authors ..., Choudhary, K., ... four authors ..., Bruneau. B., A Mesp1-dependent developmental breakpoint in transcriptional and epigenomic specification of early cardiac precursors. <i>Development</i>, dev.201229, 2023.19. Zhu, L., Choudhary, K., ... sixteen authors ..., Bruneau, B. G., Steinmetz, L., Krogan, N. J., Pollard, K. S., Srivastava, D., Transcription factor GATA4 regulates cell type-specific splicing through direct interaction with RNA in human induced pluripotent stem cell-derived cardiac progenitors. <i>Circulation</i>, 146, 770-787, 2022.18. Gonzalez-Teran, B., ... five authors ..., Choudhary, K., ... fifteen authors ..., Conklin, B. R., Black, B. L., Bruneau, B. G., Krogan, N. J., Pollard, K. S., Srivastava, D., Transcription factor protein interactomes reveal genetic determinants in heart disease. <i>Cell</i>, 185, 1-21, 2022.17. Abouleisa, R. R. E., ... ten authors ..., Choudhary, K., ... eleven authors ..., Srivastava, D., Bolli, R., Mohamed, T. M. A., Transient cell cycle induction in cardiomyocytes to treat ischemic heart failure. <i>Circulation</i>, 145(17), 1339-1355, 2022.16. Choudhary, K.#, Pico, A. R.#, Introducing R as a smart version of calculators enables beginners to explore it on their own. <i>F1000Research</i>, 10(859), 2021. (#co-corresponding author)	

- PUBLICATIONS [CONTINUED]
15. Choudhary, K., ... two authors ..., Bader, G. D., Pico, A. R., Morris, J. H., scNetViz: from single cells to networks using Cytoscape. *F1000Research*, 10(448), 2021.
 14. Taubes, A., ... eleven authors ..., Choudhary, K., ... eleven authors ..., Sirota, M., Huang, Y., Experimental and real-world evidence supporting the computational repurposing of bumetanide for APOE4-related Alzheimer's disease. *Nature Aging*, 1, 932–947, 2021.
 13. Gulbranson, D., ... seven authors ..., Choudhary, K., Thomas, R., Mucke, L., Phenotypic differences between the Alzheimer's disease-related hAPP-J20 model and heterozygous Zbtb20 knockout mice. *eNeuro*, 8(3), 2021.
 12. Choudhary, K.#, Narang, A.#, Urn models for stochastic gene expression yield intuitive insights into the probability distributions of single-cell mRNA and protein counts. *Physical Biology*, 17(6), 066001, 2020. (#co-corresponding author)
 11. Garcia, P. D., ... two authors ..., Choudhary, K., ... three authors ..., Zakian, V. A., Stability and nuclear localization of yeast telomerase depend on protein components of RNase P/MRP. *Nature Communications*, 11(1), 1-19, 2020. [recommended by *Faculty Opinions*]
 10. Choudhary, K.#, Narang, A.#, Analytical expressions and physics for single-cell mRNA distributions of the *lac* operon of *E. coli*. *Biophysical Journal*, 117(3), 572-586, 2019. (#co-corresponding author)

Ph.D.

2014-19

9. Choudhary, K., Lai, Y. H., Tran, E., Aviran, S., dStruct: identifying differentially reactive regions from RNA structurome profiling data. *Genome Biology*, 20(1), 40, 2019. [open-source Bioconductor package]
8. Lai, Y. H., Choudhary, K., Cloutier, S. C., Xing, Z., Aviran, S., Tran, E., Genome-wide discovery of DEAD-Box RNA helicase targets reveals RNA structural remodeling in transcription termination. *Genetics*, 212(1), 153-174, 2019.
7. Watters, K. E., Choudhary, K., Aviran, S., Lucks, J. B., Perry, K. L., Thompson, J. R., Probing of RNA structures in a positive sense RNA virus reveals selection pressures for structural elements. *Nucleic Acids Research*, 46(5), 2573-2584, 2018.
6. Choudhary, K.*, Deng, F.*, Aviran, S., Comparative and integrative analysis of RNA structural profiling data: current practices and emerging questions. *Quantitative Biology*, 5(1), 3-24, 2017. (*co-first author)
5. Choudhary, K., Ruan, L., Deng, F., Shih, N., Aviran, S., SEQualyzer: interactive tool for quality control and exploratory analysis of high-throughput RNA structural profiling data. *Bioinformatics*, 33(3), 441-443, 2016.
4. Choudhary, K., ... four authors ..., Aviran, S., Metrics for rapid quality control in RNA structure probing experiments. *Bioinformatics*, 32(23), 3575-3583, 2016.

Undergraduate/Masters

-2014

3. Choudhary, K., Oehler, S., Narang, A., Protein distribution from a stochastic model of *lac* operon with DNA looping: analytical expressions and comparison with experiments. *PLOS ONE*, 9(7), e102580, 2014.
2. Grover, A.*, Pande, A.* Choudhary, K.*, Gupta, K.*, Sundar, D., Re-programming DNA-binding specificity in zinc finger proteins for targeting unique address in a genome. *Systems and Synthetic Biology*, 4(4), 323-329, 2010. (*co-first author)

PREPRINTS	1. Choudhary, K. [#] , Addition formulas for the pF_p and $p+1F_p$ generalized hypergeometric functions with arbitrary parameters and their Kummer- and Euler-type transformations. 2020. (#corresponding author) [arXiv]	
TEACHING EXPERIENCE [GRADUATE]	<p>Guest Instructor, UC Davis 2022</p> <p>Topic: Single-cell RNA-seq Data Analysis</p> <p>Course: Statistical Genomics (BIM254)</p> <p>IOR: Sharon Aviran</p> <p>~10 students in class; positive feedback from IOR; not rated by students</p>	
	<p>Content Developer & Lead Instructor, Gladstone Data Science Training Program 2019-21</p> <p>Topics: Single-Cell RNA-seq Analysis; Bulk RNA-seq Analysis; Data Analysis & Visualization</p> <p>Workshops attended by Gladstone/UCSF graduate students, postdoctoral scholars, and faculty</p> <p>~100 hours of instruction, cumulative attendance ~1000, mean student rating 4.54/5</p>	
	<p>Guest Presenter & Discussion Lead, UC San Francisco 2020</p> <p>Topic: Dimensionality Reduction</p> <p>Course: Statistical Methods in Bioinformatics (BMI206)</p> <p>IOR: Katherine Pollard</p> <p>~20 students in class; positive feedback from IOR; not rated by students</p>	
	<p>Guest Instructor & Teaching Assistant, UC Davis 2015-16</p> <p>Course: Genomic Big Data Analysis (BIM289C)</p> <p>IOR: Sharon Aviran</p> <p>~20 students in class; positive feedback from IOR; not rated by students</p>	
	<p>Teaching Assistant, IIT Delhi 2012-13</p> <p>Courses: Advanced Biochemical Engineering (BEL850); Microbial Engineering (BEL713)</p> <p>IOR: Atul Narang</p> <p>~20-30 students in class; positive feedback from IOR; not rated by students</p>	
TEACHING EXPERIENCE [UNDERGRAD]	<p>Teaching Assistant, UC Davis 2018</p> <p>Course: Probability & Statistics (BIM105)</p> <p>IOR: David Rocke</p> <p>~70 students in class; mean student rating: 4.0/5</p>	
	<p>President & Tutor, <i>Students Tutoring Students</i> club, UC Davis 2015-17</p> <p>Tutored ~10 students in lower-division chemistry and mathematics courses for free</p> <p>Recruited multiple volunteer tutors and connected them with students</p> <p>Faculty advisor: Andreas Toupadakis</p>	
TEACHING EXPERIENCE [BROADER COMMUNITY]	<p>Instructor/Instruction team member, UCSF AI4All Program 2021-22</p> <p>Lectured on supervised learning & led group discussion with diverse 9th-12th graders</p> <p>Program Director: Marina Sirota</p>	
	<p>GED Tutor, Sacramento Public Library 2016</p>	
OTHER WORK EXPERIENCE	<p>Bioinformatics Intern, Roche Molecular Systems, USA 2017</p> <p>Developed a machine learning classifier to call somatic variants identified in liquid biopsy</p> <p>The method was integrated in Roche's pipeline for data analysis</p>	
	<p>Biopharmaceutical Production Scale-Up Intern, Biocon Limited, India 2011</p> <p>Interfaced between Biocon's Mammalian Cell Culture Group and their Pilot Plant</p> <p>Modeled and explained anomaly in gas transfer that was hindering scale-up of CHO cell cultures</p>	

MENTORING EXPERIENCE	Graduate students		
	Prathamesh Chati, Rotation student, Biomedical Informatics, McManus lab, UCSF	2023	
	Yuhao Wang, Ph.D. candidate, Biomedical Sciences, McManus lab, UCSF	2021-2023	
	Yongin Choi, Rotation student, Biomedical Engineering, Aviran lab, UC Davis	2018	
Undergraduate students			
	Richard Phouasalith, Researcher, Biomedical Engineering, Aviran lab, UC Davis	2017	
	Kyle Van Housen, Researcher, Biomedical Engineering, Aviran lab, UC Davis	2017	
	Cassidy Dzoan, Researcher, Biomedical Engineering, Aviran lab, UC Davis	2017	
	Huan Chen, International summer intern, GREAT program, Aviran lab, UC Davis	2016	
	Qianyu Gao, International summer intern, GREAT program, Aviran lab, UC Davis	2015	
High-school students			
	Nishant Pitta, Software Developer intern, McManus lab, UCSF	2023-2024	
	Chubi Yambao, E-Mentor program, Sheldon High School Biotechnology Academy, CA	2017	
	Jem Doan, E-Mentor program, Sheldon High School Biotechnology Academy, CA	2016	
	Deirdre Willgoths, Intern, Aviran lab, UC Davis	2016	
PEER REVIEWER	BMC Bioinformatics, Nature Communications, The Journal of Chemical Physics, Proceedings of the Royal Society A, Biophysical Journal, Physical Biology, PLOS ONE, Scientific Reports, Entropy, Cancers, BMC Systems Biology, Nucleic Acids Research [28 articles reviewed]	2019-	
COMMUNITY OUTREACH	Application reviewer, UCSF's AI4All program targeting diverse high schoolers	2021	
	Invited speaker, seniors at Avenidas Village, Palo Alto, CA via <i>Skype a Scientist</i>	2021	
	Career counselor, Douglass Middle School, Woodland, CA	2016	
	Music teacher, Davis Mosaics initiative of the Davis Community Church, Davis, CA	2016	
INVITED TALKS	Department of Bioengineering, Indian Institute of Science, Bangalore, India	2025	
	National Centre for Biological Sciences, Bangalore, India	2025	
	Department of Biology, Indian Institute of Science Education & Research, Pune, India	2025	
	Joint Seminars in Molecular Biology, University of California, Davis, USA	2023	
CONFERENCE PRESENTATIONS	Choudhary, K. , & McManus, M., Array of minipools: cost-effective scale up of microscopy-based CRISPR screens. Veridical Data Science for Biology ; Berkeley, CA, USA.	2025	
	Choudhary, K. , & McManus, M., Array of minipools: cost-effective scale up of microscopy-based CRISPR screens. Separating the Signal from the Noise: AI in Biology ; San Francisco, CA, USA.	2025	
	Choudhary, K. , & McManus, M., Array of minipools: cost-effective scale up of microscopy-based CRISPR screens. Chan Zuckerberg Biohub Confab ; San Francisco, CA, USA.	2025	
	Choudhary, K. , ... three authors ..., & McManus, M., epitopeR enables scale up of high-content CRISPR screens. Systems Approaches to Cancer Biology conference ; Woods Hole, MA, USA. [<i>selected for lightning talk</i>]	2022	
	Choudhary, K. , & Aviran, S., dStruct: a Bioconductor package for differential analysis of RNA structurome profiling data. Annual Meeting of the RNA Society ; Online.	2021	
	Choudhary, K. , & Narang, A., Urn models for stochastic gene expression. Biophysical Society Annual Meeting ; Online.	2021	
	Choudhary, K. , & Narang, A., Probability distributions of single-cell mRNA and protein counts derived by solving urn models for stochastic gene expression. Biological Data Science conference of Cold Spring Harbor Laboratory ; Online.	2020	

Choudhary, K., Shih, N., & Aviran, S., Noise in RNA structural profiling data and its impact on structure prediction. **Annual Meeting of the RNA Society**; Prague, Czech Republic. 2017

Choudhary, K., ... four authors ..., & Aviran, S., Methods for rapid and scalable quality assessment of RNA structure probing data. **Biological Data Science conference of Cold Spring Harbor Laboratory**; New York, USA. 2016

Choudhary, K., ... four authors ..., & Aviran, S. Methods for rapid quality assessment of RNA structure probing data. **Computational RNA Biology conference of Wellcome Genome Campus**; Cambridge, UK. 2016

AWARDS & FELLOWSHIPS	Postdoc Travel Grant, Helen Diller Family Comprehensive Cancer Center, UCSF Conference Award (sponsored by NSF) to attend the RNA Society annual meeting Graduate Student Travel Award, Graduate Studies, UC Davis Travel fellowship to attend RNA Society annual meeting, RNA Society Biomedical Engineering Graduate Group Travel Award, UC Davis Travel bursary, Wellcome Genome Campus, Cambridge, UK Scholarship for all-India rank 26 in GATE test, Government of India Summer Undergraduate Research Award, Industrial R&D Unit, IIT Delhi	2022 2021 2017 2017 2016 2016 2012-13 2010
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