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# Michael Sellers Cuoco

PhD Student, Bioinformatics and Systems Biology

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Research interests	Retrotransposon activity in the developing, aging, and diseased human brain.				
Education	University of California, San Diego PhD in Bioinformatics and Systems Biology Advised by Rusty Gage and Eran Mukamel			Jolla, California In Progress	
	Trinity College BS in Molecular and Minor in Models an	Hartfor	rd, Connecticut May 2016		
Honors and Awards	NSF Graduate Research Fellowship  National Science Foundation (NSF)			2022	
	Spot Award  Broad Institute		2017		
	Beta Beta Beta Nat  Trinity College	ors Society	2014		
	NESCAC Winter A Trinity College		2014		
Research experience	PhD Student  UC San Diego, Salk  Mentors: Rusty Ga		2020 – present Iolla, California		
	Research Associate  Broad Institute  Mentors: Aviv Regev, Benjamin Izar, Pratiksh  Used methods in single cell RNA seg and CRIS		Pratiksha Thakore,	<i>'</i>	
	Used methods in single-cell RNA-seq and CRISPR screening to investigate the mechanisms of cancer drug resistance.				
	Undergraduate R Dana-Farber Cance Mentors: Matthew	r $Institute$		2014 – 2016 Massachusetts	

tion in cancer cell lines.

Undergraduate Researcher

Used targeted CRISPR-Cas9 approaches to engineer chromosome arm dele-

2013

Trinity College Hartford, Connecticut HHMI Science Education Alliance-Phage Hunters Advancing Genomics and Evolutionary Science program. (SEA-PHAGES: seaphages.org)
Isolated and purified bacteriophage species. Sequenced and annotated the

#### Research: Published

Eraslan, G., Drokhlyansky, E., Anand, S., Fiskin, E., Subramanian, A., Slyper, M., Wang, J., Wittenberghe, N. V., Rouhana, J. M., Waldman, J., Ashenberg, O., Lek, M., Dionne, D., Win, T. S., Cuoco, M. S., Kuksenko, O., Tsankov, A. M., Branton, P. A., Marshall, J. L., Greka, A., Getz, G., Segrè, A. V., Aguet, F., Rozenblatt-Rosen, O., Ardlie, K. G., Regev, A., "Single-nucleus cross-tissue molecular reference maps toward understanding disease gene function." In: Science (New York, N.Y.) 376 (6594 May 14, 2022). DOI: 10.1126/science.ab14290.

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Teaching / Mentorship	Undergraduate mentor UCSD Biology Undergraduate and Master's	2021 - Present La Jolla, California
	Bootcamp instructor Bioinformatics and Systems Biology, UCSD	Fall 2021, Fall 2022 La Jolla, California
	Teaching assistant  Department of Biology, Trinity College  BIOL 224: Genetics	Spring 2015 Hartford, Connecticut
	Tutor  Department of Biology, Trinity College BIOL 182: Evolution of Life BIOL 183: Cellular Basis of Life BIOL 224: Genetics	2014-2016 Hartford, Connecticut
Service / Outreach	Committee Member Advisory Committee on Diversity Salk Institute for Biological Studies	2021-present La Jolla, California
	Director of Onboarding Symposium Organizer Graduate Bioinformatics Council UCSD Bioinformatics and Systems Biology	2021 - Present 2022 La Jolla, California
	Committee Member  Diversity Equity and Inclusion Committee  UCSD Bioinformatics and Systems Biology	2020-present La Jolla, California
	Seminar Organizer Symposium Organizer Diversity and Science Lecture Series UCSD	2021 Fall 2021 La Jolla, California
	Volunteer - High Tech High Mesa Volunteer - La Jolla High School SciChats@Salk Education Outreach Salk Institute for Biological Studies	Fall 2021 Fall 2021 La Jolla, California
Profficiencies / Skills	Programming Languages R, Python, Bash	

Data Analysis

Single-cell genomics: Seurat, scanpy, pegasus

Pipeline development: Workflow development language (WDL), Snakemake

HPC Job managers: Sun Grid Engine (SGE), Slurm, PBS-Torque Cloud computing: Cromwell, Google Cloud Platform (GCP), Terra

Visualization: ggplot, matplotlib

## **Programmatic Reporting**

Notebooks / Slides: Quarto, Rmarkdown, Jupyter Notebooks Websites: Jekyll, Bookdown, Blogdown, Jupyter Book

## Software Development

Git, GitHub, GitHub Actions CI/CD