Emily Hsiao ehsiao@utexas.edu

Education	University of Texas, Austin		
	Ph.D. Student, Statistics 20	021 - Expected May 2026	
	Advisor: Dr. Layla Parast Committee: Dr. Layla Parast, Dr. Roger Peng, Dr. Jay Bartroff, Dr. Beth Ann Griffin		
	University of California, Berkeley		
	B.A. with Honors, Data Science	2017 - 2021	
	Thesis: Auditing Search Engine Bias - Google and Duckduckgo		
Research	Department of Statistics, UT Austin		
Experience	Graduate Researcher	Fall 2023 - current	
	Advisor: Layla Parast	urrant surragata markar	
	validation techniques to avoid the surrogate paradox using nonparametric statistic methods.		
	Los Alamos National Lab		
	Graduate Student Researcher	Summer 2023	
	Advisor: John Tipton		
	Developed a model for forecasting mosquito abundance by accounting for sampling effort us- ing temporal change of support. Used for an epidemiological model for predicting cases of		
	mosquito-borne diseases such as denggue and West Nile Virus.		
	Department of Statistics, UT Austin		
	Graduate Researcher, Calder Research Group Su	mmer 2022 - Spring 2023	
	Under Dr. Kate Calder, used spatial point process models to model crime in Columbus, Ohio with spatially smoothed and areal neighborhood characteristics as model inputs.		
Teaching	Teaching Assistant , UT Austin, Department of Statistics and Dat	a Science	
Experience	SDS 313: Introduction to Data Science	Fall 2023	
	SDS 302F: Foundations of Data Analysis Fall 202	21, Fall 2022, Spring 2023	
	SDS 321: Introduction to Probability and Statistics	Spring 2022	
	SDS 384: Design Principles and Causal Inference	Fall 2024	
	Instructor, Texas Prison Education Initiative		
	Math 305G: Precalculus	Fall 2023, Fall 2024	
	College Prep Math	Spring 2022, Fail 2022	
	Assistant Instructor , UT Austin, Department of Statistics and Da SDS 320E: Elements of Statistics	ata Sciences Spring 2024	
	Teaching Assistant IIC Barkelov Department of Statistics		
	Stat 88: Probability and Mathematical Statistics for Data Science	Fall 2020, Spring 2021	
	Stat 140: Probability for Data Science	Spring 2020	

Industry Experience	FacebookSoftware Engineering InternSummer 2020Infra/Backend software engineering intern. Coded in python and thrift writing a service implementation of data mining algorithms.	
Under Peer Review	Hsiao E , Tian L, Parast L. Avoiding the Surrogate Paradox: An Empirical Framework for Assessing Assumptions.	
Awards	Outstanding Data Science Undergraduate AwardUC Berkeley, Department of Data ScienceMay 2021	
Invited Presentations	Hangzhou International Conference on Frontiers of Data Science July 2024	
Community Outreach	Opportunity Through Data Data Science Class Teacher Spring 2021 Taught classes in data science techniques (python, pandas, regression, etc) to underrepresented and under-resourced high school students.	
	Bridging Berkeley Middle School Student Mentor Spring 2018 Mentored middle school students, especially students who will be first-generation college stu- dents, in math and career planning at a youth center.	
Technical Skills	R, IAT_EX , SQL, Python, Git	
Professional Memberships	Institute of Mathematical Statistics ENAR of the International Biometric Society American Statistical Association	
Software	SurrogateParadoxTest, an R package nonparametrically assess assumptions necessary to prevent the surrogate paradox through hypothesis tests of stochastic dominance, monotonicity of regression functions, and non-negative residual treatment effects	