## Sidharth Satya

(+0I) 408-896-3208 sidsatya.research@gmail.com https://www.sidsatya.github.io

F	Brown University	Providence, RI	
Education	Ph.D., Economics	2024-Present	
	University of California, Berkeley	Berkeley, CA	
	B.A., Economics (Honors) & Computer Science	2017-2021	
Publications	"Soft Actor-Critic Solution to a Security Game with Deception and an Informant" with Jinhong Guo, Martin Hofmann, Carter Veldhuizen, and Valerie Champagne 26th International Command and Control Research and Technology Symposium, 2021		
Works In Progress	"Streaming Services and Multilevel Conversion Journeys" with David M. Elad Yom-Tov	Rothschild and	
	"The Role of Memory in Beliefs Formation" with Markus M. Möbius, Lukas Bolte, Tanya S. Rosenblat, and Pierre-Luc Vautrey		
	"The Illusion of Depth: Belief Formation and Search Dynamics Under Lition"	LM Summariza-	
D	Research Assistant for Dr. Markus Mobius (Microsoft Research)	2022-2024	
Research Experience	Research Assistant for Dr. David M. Rothschild (Microsoft Research)	2022-2024	
	Research Assistant for Dr. Eleanor Dillon (Microsoft Research)	2023-2024	
	Research Assistant for Dr. Nicole Immorlica (Microsoft Research)	2023	
	Research Assistant for Dr. Bar Light (Microsoft Research)	2023	
	Research Assistant for Dr. Brendan Lucier (Microsoft Research)	2022-2023	
	Research Assistant for Dr. Alex Slivkins (Microsoft Research)	2022-2023	
	Research Assistant for Dr. Jimmy Narang (UC Berkeley)	2020-2021	
Professional Experience	Data Analyst, One Drop	2021-2022	
	ML Research Intern, Lockheed Martin Advanced Technology Labs	2020	
	ML Research Intern, Lockheed Martin Advanced Technology Center	2019	
Awards	Brown Graduate Fellowship	2024	
	Honors in Economics, awarded by UC Berkeley	2021	
Skills	Programming Languages: Python, R, SQL, C#, Java, Stata, HTML/CSS, Javascript		
	Technical Tools: Git, Excel, Tableau/Looker, Snowflake, dbt, LaTeX		

Last Updated: March 2025