Siddharth Prusty LinkedIn, Google Scholar

Education	Duke University , Durham, NC PhD in Quantitative Marketing, CGPA: 3.92/4.00 Committee: Carl Mela(chair), Wilfred Amaldoss(co-chair), H. Choi, A. Collard-We	2020-present kler, D.B. Brown.	
	Columbia University, New York City, NY Master of Science in Operations Research, CGPA: 3.70/4.00	2018-2020	
	Indian Institute of Technology Kanpur, Kanpur, India B.Tech in Electrical Engineering (Minor in Algorithms), CGPA: 8.95/10.00	2012-2016	
Research Interests	tantive: Retail media, Sponsored advertising, Sustainable consumption, Public policy. Analytical Modeling, Machine Learning, Algorithms.		
Papers published or under review			
	• This paper investigates optimal firm response in the market for sustainable products, where firms compete on prices and product design of their sustainable offerings.		
	• Using a theoretical model where consumers have divergent preferences for sustainability, we derive counter-intuitive insights regarding prices, profits and consumer surplus.		
	Robust Importance Weighting for Covariate Shift. (with Henry Lam and Fengpei Li) Proceedings of the Twenty Third International Conference on Artificial Intelligence and Statistics, PMLR 108:352-362, 2020.		
Working Papers	Monetizing Sponsored Advertising in Online Retail. (Dissertation Paper, with Carl Mela and Hana Choi)		
	• This paper develops a quality score algorithm to maximize the marketplace's total profit from sponsored advertising and provides theoretical guarantees of optimality.		
	• Using granular auction-advertiser level data from a retail market place, we find evidence that quality score enhancements can improve the market place's profits by 21% over the status-quo.		
Conference Presentations	 Sustainable Consumption: A Strategic Analysis 18th Annual Bass FORMS Conference, UT Dallas, 2024. 		
	• Marketing for Environmental Sustainability Conference, Stanford University, 2023.		
	• ISMS Marketing Science Conference, 2022.		
Teaching Experience	Instructor, Statistical Programming Bootcamp Developed and instructed week-long course on <i>Python</i> to incoming PhD students	or, Statistical Programming Bootcamp 2023	
	Teaching Assistant, Duke University2021-2026Value Creation in Martech (2021/2023/2024 for Carl Mela), Pricing (2025 for Wilfred Amaldoss), Programming Analytics (2023 for Allison Chaney), Strategic Brand Management (2022/2023 for Tong Guo), Marketing Core (2022 for Srinivas Tunuguntla, 2021 for Tong Guo).		
	Teaching Assistant, Columbia University2019-2020Stochastic Models & Applications (2020 for Ton Dieker), Introduction to Financial Engineering (2019/2020 for David Yao).2019-2020		
Awards and Honors	Institute for Marketing Science Doctoral Consortium Fellow	2022	
	Columbia University, Shardashish Interschool Fellowship	2018	
	Honda Foundation, Honda Young Engineer and Scientist Award	2014	
	IIT Kanpur, Academic Excellence Award	2013	
Professional Experience	IBM Research Labs, Research Intern, Armonk, NY	Summer 2020	
	American Express, Risk Data Analyst, Gurugram, India	2016-2018	
	iRageCapital Advisory Pvt. Ltd., Quant Strategist Intern, Mumbai, India	Summer 2015	
	École Normale Supérieure, Software Research Intern, Paris, France	Summer 2014	