Awards and Honors siddharth.prusty@duke.edu +1-929-219-7747

2022

2018

2014

LinkedIn Profile **EDUCATION** Duke University, Durham, NC 2020-present PhD in Quantitative Marketing, CGPA: 3.92/4.00 Advisors: Professor Carl Mela and Professor Wilfred Amaldoss Columbia University, New York City, NY 2018-2020 Master of Science in Operations Research, CGPA: 3.70/4.00 Indian Institute of Technology Kanpur, Kanpur, India 2012-2016 B.Tech in Electrical Engineering (Minor in Algorithms), CGPA: 8.95/10.00 Research Substantive: Marketplaces, Advertising, Sustainable consumption, Privacy. Interests Methodological: Structural Econometrics, Analytical Modeling, Causal Inference Papers Published Sustainable Consumption: A Strategic Analysis. (with Wilfred Amaldoss) Major Revision at Marketing Science OR UNDER REVIEW • This paper investigates optimal firm response in the market for sustainable products, where consumers have heterogeneous preferences for sustainable consumption. • We find counter-intuitive insights regarding prices, profits and consumer surplus in the context of sustainable consumption. 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 Retail Media Search Monetization: An Algorithmic Approach. (Dissertation Paper, with Carl Mela and Hana Choi) • This paper considers monetization of retail media search (search advertising in retail marketplaces) by optimizing the quality score algorithm to maximize marketplace revenue. • Using data from a large online retailer, we show that the proposed algorithm maximizes revenue for the marketplace while also improving advertisers' welfare. Conference Sustainable Consumption: A Strategic Analysis Presentations • 18th Annual Bass FORMS Conference, UT Dallas, 2024. Marketing for Environmental Sustainability Conference, Stanford University, 2023. • ISMS Marketing Science Conference, 2022. Teaching Instructor, Statistical Programming Bootcamp 2023 EXPERIENCE Developed and instructed week-long course on Python to incoming PhD students at Fuqua. Teaching Assistant, Duke University 2021-2026 Value 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 University 2019-2020 Stochastic Models & Applications (2020 for Ton Dieker), Introduction to Financial Engineering (2019/2020 for David Yao).

PROFESSIONAL
EXPERIENCE
BY American Express, Risk Data Analyst, Gurugram, India
iRageCapital Advisory Pvt. Ltd., Quant Strategist Intern, Mumbai, India
École Normale Supérieure, Software Research Intern, Paris, France

2013
Summer 2020
American Express, Risk Data Analyst, Gurugram, India
iRageCapital Advisory Pvt. Ltd., Quant Strategist Intern, Mumbai, India
Ecole Normale Supérieure, Software Research Intern, Paris, France
Summer 2014

Institute for Marketing Science Doctoral Consortium Fellow

Honda Foundation, Honda Young Engineer and Scientist Award

Columbia University, Shardashish Interschool Fellowship