ROBERT EVAN SANDERS

http://www.robertesanders.com/

ACADEMIC POSITIONS

2022 Visiting Scholar, University of Texas at Austin, McCombs School of Business¹

2018 - Assistant Professor, University of California, San Diego, Rady School of Management

EDUCATION

2018 University of Chicago, Booth School of BusinessPh.D. Business Administration (Track: Quantitative Marketing and Economics)

2012 University of Pennsylvania, Wharton School of Business B.Sc. Economics (with distinction)

PEER-REVIEWED PUBLISHED AND ACCEPTED PAPERS

Accepted/Published

1. Uninformed Choices in Perishables

with Karsten Hansen and Kanishka Misra

Forthcoming in Marketing Science

(Recipient of Becker Friedman Institute – Industrial Organization Initiative Award)

2. Dynamic Pricing and Organic Waste Bans: A Study of Grocery Retailers' Incentives to Reduce Food Waste

Forthcoming in Marketing Science

(Winner of 2017 Alden G. Clayton Doctoral Dissertation Proposal Competition from the Marketing Science Institute.)

Media mentions: NBC San Diego; PBS San Diego; Eater; Civil Eats; RetailWire; Times of San Diego; UCSD press release

3. Consumer Misinformation and the Brand Premium: A Private Label Blind Taste Test

with Bart Bronnenberg and Jean-Pierre Dubé

Marketing Science, 39(2):382-406, 2020

(One of four finalists for the Robert D. Buzzell MSI Best Paper Award 2021; One of four finalists for the MSI 2018 – 2020 Research Priorities Working Paper Competition)

Under Review/Revision

4. Inventory Information Frictions Explain Price Rigidity in Perishable Groceries with Naveed Chehrazi and Ioannis Stamatopoulos
Under Revision for *Marketing Science*

During this time, I was still an employee of the University of California and was not receiving payment from the University of Texas at Austin.

In Progress

- 5. On the endogeneity of U.S. retail prices: Insights from a large-scale field experiment with Rob Bray and Ioannis Stamatopoulos
- 6. Have organic waste bans actually diverted waste away from landfills in adopting states? with Ioannis Stamatopoulos and Fiorentia Zoi Anglou
- 7. Learning to reduce retail food waste: evidence from a large Japanese grocery retail chain with Kaniska Misra and Kohei Hayashida

INVITED PRESENTATIONS

- 2023 Stanford's Marketing for Environmental Sustainability Conference
- 2023 The University of Virginia
- 2023 The University of Hong Kong
- 2023 University of California, Berkeley
- 2023 Quantitative Marketing and Economics
- 2023 Summer Institute for Competitive Strategy
- 2023 INFORMS Marketing Science
- 2022 Wharton Consortium For Operational Excellence in Retailing
- 2022 Stanford University
- 2021 INFORMS Annual Conference
- 2021 Harvard Consortium For Operational Excellence in Retailing
- 2020 Virtual Quant Marketing Seminar
- 2019 INFORMS: International Conference
- 2019 University of Texas at Austin
- 2018 AMA, Marketing Science Institute
- 2018 INFORMS Revenue Management and Pricing Conference
- 2018 INFORMS Marketing Science Conference
- 2017 University of California, San Diego
- 2017 Washington University in St. Louis

2017 University of Michigan

2017 London Business School

2017 Northwestern University

SERVICE

Policy work and government service

2023 – Washington State Department of Ecology Serve on advisory committee supervising roll-out of organic-waste management law (House Bill 1799)

Conference organization

2021 INFORMS Annual Conference

Session organizer: Empirical Research in Revenue Management

2018 INFORMS Marketing Science Conference

Session organizer: Dynamic pricing and Revenue Management

2018 - Ad Hoc Reviewer

- Marketing Science
- Journal of Marketing Research
- Management Science
- Quantitative Marketing and Economics
- Production and Operations Management
- Food Policy
- Journal of Operations Management
- Annals of Operations Research

Advising Placement

Hale Erkan (as committee member, 2023)

Arizona State University

Fiori Anglou (as co-advisor; expected to graduate 2025)

Kohei Hayashida (as committee member; expected to graduate 2025)

Seung Hyun Kim (as committee member, expected to graduate 2023)