Rafael Becerril USC Darla Moore School of Business 1014 Greene Street, Columbia, SC 29208 Arreola +1 (803) 777 6711 rafael.becerril@moore.sc.edu

• **Ph.D. in Management** (focus on Quantitative Marketing and Economics)

Last updated: December, 2019

2008 - 2013

2001

EDUCATION

UCLA (University of California, Los Angeles), USA	
• M.A.Sc. in Electrical Engineering (focus on Automatic Control)	2001 - 2003
University of Toronto, Canada	
• B.Sc. in Electronics Engineering (Electrical and Computer Engineering)	1996 - 2000
ITESM (Instituto Technológico de Estudios Superiores de Monterrey), Mexico	
EMPLOYMENT	
University of South Carolina, USA	
Assistant Professor of Marketing, Darla Moore School of Business	2013 -
• Lingnan University, Hong Kong	
Visiting Tutor, English Dept.	2008
Senior Research Assistant, Computing and Decision Sciences Dept.	2007 - 2008
Research Assistant, Computing and Decision Sciences Dept.	2006 - 2007
• ARBE Transportation, Mexico	
Systems Analyst (part-time contractor)	2005 - 2006
• AVW-TELAV, Canada	
Systems Design Specialist, System Design and Integration Dept.	2004 - 2005
Concordia University, Canada	
Research Associate, Electrical and Computer Engineering Dept.	2003 - 2004
• ITESM, Mexico	

EXPERTISE

Instructor, Division of Engineering

Research. I study the roles of socioeconomics and technology in consumer markets, focusing on their implications for marketing and its interfaces with operations, engineering, and information systems. To this end, I develop and apply tools from econometrics, Bayesian statistics, automatic control, optimization, and high-performance computing, supported by theories from microeconomics, industrial organization, psychology, and sociology. Most of this work pertains to pricing, branding, assortment, and product line decisions in automotive markets, retailing, e-commerce, and consumer packaged goods.

Teaching. My specialty is business analytics and data science at both undergraduate and graduate levels. I teach the conceptual foundations and the practical application of data analysis tools, through the case method, in-class labs, and consulting assignments with major consumer goods companies. Delivered in face-to-face, distributed, and mixed formats, my courses emphasize critical thinking and highly-structured best practices to tackle the complexity of real-life problems.

PUBLICATIONS IN ACADEMIC BUSINESS JOURNALS

- Rafael Becerril-Arreola. Estimating Demand with Substitution and Intraline Price Spillovers.
 Manufacturing & Service Operations Management. Forthcoming.
 doi:10.1287/msom.2018.0765.
- 2. Yong Tang, Jie Xiong, Rafael Becerril-Arreola, and Lakshmi Iyer. Ethics of Blockchain. *Information Technology & People*. Forthcoming. doi:10.1108/ITP-10-2018-0491.
- 3. Chen Zhou, Shrihari Sridhar, Rafael Becerril-Arreola, Tony H. Cui, and Yan Dong. Promotions as Competitive Reactions to Recalls and Their Consequences. *Journal of the Academy of Marketing Science*, 47(4):702–722, 2019. doi:10.1007/s11747-018-0611-8.
- 4. Rafael Becerril-Arreola, Chen Zhou, Raji Srinivasan, and Daniel Seldin. Service Satisfaction-Market Share Relationships in Partnered Hybrid Offerings. *Journal of Marketing*, 81(5):86–103, 2017. doi:10.1509/jm.15.0537.
- 5. Rafael Becerril-Arreola, Mingming Leng, and Mahmut Parlar. Online Retailers' Promotional Pricing, Free-Shipping Threshold, and Inventory Decisions: A Simulation-Based Analysis. *European Journal of Operational Research*, 230(2):272–283, 2013. Authors listed in alphabetical order. doi:10.1016/j.ejor.2013.04.006.
- Mingming Leng and Rafael Becerril-Arreola. Joint Pricing and Contingent Free-Shipping Decisions in B2C Transactions. *Production and Operations Management*, 19(4):390–405, 2010. doi:10.1111/j.1937-5956.2009.01112.x.
- 7. Rafael Becerril-Arreola. A Comment of Kim Warren's Paper: Why Has Feedback Systems Thinking Struggled to Influence Strategy and Policy Formulation. *Systems Research and Behavioral Science*, 24(1):115–118, 2007. doi:10.1002/sres.790.

PUBLICATIONS IN ACADEMIC SCIENCE JOURNALS

- Rafael Becerril-Arreola, Amir G. Aghdam, and Rashid R. Kohan. Variable Structure Decentralized Control and Estimation for Highway Traffic Systems. *Journal of Dynamic Systems, Measurement, and Control*, 130:041002, 2008. doi:10.1115/1.2907389.
- Rafael Becerril-Arreola, Amir G. Aghdam, and Valery D. Yurkevich. Decentralised Two-Time-Scale Motions Control Based on Generalised Sampling. *IET Control Theory & Applications*, 1(5):1477–1486, 2007. doi:10.1049/iet-cta:20070020.
- Rafael Becerril-Arreola and Amir G. Aghdam. Decentralised Nonlinear Control with Disturbance Rejection for On-Ramp Metering in Highways. *IET Control Theory & Applications*, 1(1):253–262, 2007. doi:10.1049/iet-cta:20045192.
- Amir G. Aghdam, Edward J. Davison, and Rafael Becerril-Arreola. Structural Modification of Systems Using Discretization and Generalized Sampled-Data Hold Functions. *Automatica*, 42(11):1935–1941, 2006. doi:10.1016/j.automatica.2006.06.005.
- Manfredi Maggiore and Rafael Becerril. Modeling and Control Design for a Magnetic Levitation System. *International Journal of Control*, 77(10):964–977, 2004. doi:10.1080/002071704200024392.
- 6. Rafael Becerril Arreola. Output Feedback Nonlinear Control for a Linear Motor in Suspension Mode. *Automatica*, 40(12):2153–2160, 2004. doi:10.1016/j.automatica.2004.07.005.

PAPERS UNDER REVIEW OR REVISION

- 1. Rafael Becerril-Arreola, Randolph E. Bucklin, and Raphael Thomadsen. Effects of Income Distribution Changes on Assortment Size in the Mainstream Grocery Channel. Revising for resubmission.
- 2. Rafael Becerril-Arreola, Mark Ferguson, Mingming Leng, and Mahmut Parlar. Supply Chain Analysis under the Impact of Delivery-Time-Based Customer Ratings. Revising for resubmission. Authors listed in alphabetical order.
- 3. Rafael Becerril-Arreola and Dominique M. Hanssens. Quantifying and Explaining Product Category Positionality. Revising for resubmission.
- 4. Rafael Becerril-Arreola. Heterogeneous Veblen Effects: Evidence from the Car Rental Market. Preparing for submission.
- 5. Rafael Becerril-Arreola and Randolph E. Bucklin. The Role of Beverage Bottle Size in the Generation of PET Plastic Waste. Preparing for submission.

RESEARCH IN PROGRESS (ADVANCED PROJECTS)

- 1. Rafael Becerril-Arreola, Randolph E. Bucklin, and Nitin Mehta. Heterogeneous Effects of Income Changes on Consumer Behavior.
- 2. Sina Aghaie, Carlos J.S. Lourenco, Charles H. Noble, and Rafael Becerril-Arreola. Bluff or Real? An Empirical Analysis of the Correlates of Entry Threats.

INVITED PRESENTATIONS

- 1. Heterogeneous Veblen Effects: Evidence from the Car Rental Market. *ESSEC Business School*, Jun 2019.
- 2. Heterogeneous Veblen Effects: Evidence from the Car Rental Market. *Shanghai University of Finance and Economics*, Jun 2018.
- 3. Competitive Reactions and Spillover Effects of Product Recalls. *University of California, Los Angeles, Marketing Area Research Symposium*, May 2016.
- 4. Does Income Inequality Matter in Marketing? A Large Scale Analysis of Consumer Product Availability. Columbia, SC, Apr 2016. *Symposium on Research Computing Infrastructure*.
- 5. The Effects of Economic Inequality on the Demand for Status-Signaling Brands. Job market paper presented at *Boston University, University of Washington Seattle, George Washington University, Tilburg University, VU Amsterdam, University of California Riverside, University of South Carolina,* 2012-2013.

CONFERENCE PRESENTATIONS

- 1. Heterogeneous Veblen Effects: Evidence from the Car Rental Market. In *Marketing Science Conference*, Philladelphia, PA, Jun 2018.
- 2. What Are the Welfare Effects of Consumer Brand Deletions? In *Marketing Science Conference*, Los Angeles, CA, Jun 2017.

- 3. Does Income Inequality Matter in Marketing? A Cross Category, Cross Market Look at Consumer Product Availability. In *Marketing Science Conference*, Baltimore, MA, Jun 2015.
- 4. Does Income Inequality Matter in Marketing? A Cross-Category, Cross-Market Look at Consumer Product Availability. In *Theory + Practice in Marketing Conference*, Atlanta, GA, Jun 2015.
- 5. The Relationships among Income, Preferences, and Consumer Motivation. In *Marketing Science Conference*, Boston, MA, Jun 2012.
- 6. The Multiple Moderating Effects of Social Comparisons on Consumer Expenditures. In *Marketing Science Conference*, Houston, TX, Jun 2011.
- 7. Social Comparisons and Consumption. In *Doctoral Symposium in Marketing*, Houston, TX, Apr 2010. University of Houston.

CONFERENCE PROCEEDINGS

- Yong Tang, Jie Xiong, Rafael Becerril-Arreola, and Lakshmi Iyer. Blockchain Ethics Research: A Conceptual Model. In *Proceedings of the ACM SIGMIS Computers and People Research* Conference, Nashville, TN, Jun 2019.
- 2. Rafael Becerril-Arreola, Denise Dahlhoff, Ravi Dhar, Gilles Laurent, Jessie Handbury, Christian Kalweit, and John Zhang. Pricing the Priceless: How to Charge Luxury Prices. In Barbara Kahn, Joseph Nunes, and David Bell, editors, *White papers of the 2015 Online Luxury Retailing Conference*, New York, NY, 2015. Authors listed in alphabetical order.
- 3. Rafael Becerril-Arreola, Amir G. Aghdam, and Edward J. Davison. Minimizing Interaction of Subsystems in Large-Scale Interconnected Systems Using Generalized Sampling. In *Proceedings of the 16th IFAC World Congress*, Prague, Czech Republic, Jul 2005.
- 4. Rafael Becerril and Amir G. Aghdam. On-Ramp Decentralized Nonlinear Control with Disturbance Rejection. In *Proceedings of the 16th IFAC World Congress*, Prague, Czech Republic, Jul 2005.
- Rafael Becerril, Amir G. Aghdam, and Valery D. Yurkevich. Decentralized Two-Time-Scale Motions Control Using Generalized Sampled-Data Hold Functions. In *Proceedings of the 2004 American Control Conference*, volume 4, Boston, MA, Jun 2004.
- Rafael Becerril, Amir G. Aghdam, and Rashid R. Kohan. Decentralized Nonlinear Traffic Control–II: Sliding Mode Observers. In *Proceedings of the 43rd IEEE Conference on Decision and Control*, Nassau, Bahamas, Dec 2004.
- 7. Rashid R. Kohan, Rafael Becerril, and Amir G. Aghdam. Decentralized Nonlinear Traffic Control–I: Variable Structure Linearizing Control. In *Proceedings of the 43rd IEEE Conference on Decision and Control*, Nassau, Bahamas, Dec 2004.
- 8. Rafael Becerril-Arreola and Manfredi Maggiore. Nonlinear Stabilization of a 3 Degrees-of-Freedom Magnetic Levitation System. In *Proceedings of the 2003 American Control Conference*, volume 2, Denver, CO, Jun 2003.

RESEARCH GRANTS

Association for Computing Machinery	
Management Information Systems research grant \$3,000	2018 - 2019
(with Yong Tang, Jason Xiong, and Lakshmi lyer)	
University of South Carolina, Darla Moore School of Business	

University of South Carolina, Darla Moore School of Business

Moore research grant \$5,500	2019
Moore research grant \$5,000	2016
Moore research grant \$2,500	2014
Moore research grant \$3,000	2013

TEACHING EXPERIENCE

• University of South Carolina, Darla Moore School of Business, USA

Developed and taught:

- concurrently distributed and face-to-face MBA course on Marketing Analytics	2014 -
(panel data regression, multivariate testing, marketing mix modeling, etc.)	
- MBA practicums involving consulting projects on marketing analytics	2013 - 2015
(price optimization, measurement of market structure, etc.)	
- face-to-face MBA course on Marketing Analytics	2013

- face-to-face MBA course on Marketing Analytics (predictive analytics, marketing experiments, CLV, conjoint analysis, etc.)

- face-to-face undergraduate course on Marketing Analytics 2016 -(regression, forecasting, data mining, optimization, etc.)

• ITESM, Mexico

Developed and taught undergraduate course on electric circuits

2001

2014 - 2016

STUDENT ADVISING AND SERVICE

• University of South Carolina, Marketing Department

PhD dissertation committee (co-chair)

- Sina Aghaie 2019

PhD comprehensive exam committee (member) 2017 - 2019 PhD qualifying exam committee (member) 2014, 2015, 2019

• University of South Carolina, Management Science Department

PhD qualifying exam committee (member) 2017 - 2018

• University of South Carolina, Computer Science Department

Master thesis committee (member)

- Surya Bhatt 2015

SERVICE TO DEPARTMENT, SCHOOL, UNIVERSITY, AND COMMUNITY

• University of South Carolina, Marketing Department

Analytics certificate curricula committee (member)

Center for Marketing Solutions' Advisory Board (member)	2014 - 2016
Faculty recruiting committee (member)	2013 - 2015
PhD admission committee (member)	2019 -
• University of South Carolina, Darla Moore School of Business	S
Faculty Advisory Committee (member)	2017 -

• University of South Carolina

Research Computing Advisory Committee (member)	2019 -
University Bookstores' Committee (member)	2015 - 2017
University Bookstores' Committee (co-chair)	2014 - 2015

• Dutch Fork High School

Advanced Placement Research Program (mentor)

2019 -

1996

SERVICE TO PROFESSION

Ad hoc reviewer for: Marketing Science, Manufacturing & Service Operations Management, Production and Operations Management, Information Systems Research, Journal of Public Policy & Marketing, Transportation Research Part A: Policy and Practice, European Journal of Operational Research, ACM (Association for Computing Machinery) Computing Surveys

HONORS AND AWARDS

•	ACM	(Association	for (Computing	Machinery))
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SIGMIS CPR Magid Igbaria Outstanding Conference Paper Award finalist	2019
MSI (Marketing Science Institute)	
Honorable Mention, Clayton Dissertation Award	2012
UCLA (University of California, Los Angeles)	
Fellow, American Marketing Association Sheth Doctoral Consortium	2011
Fellow, Columbia-Duke-UCLA Workshop on Quantitative Marketing	2010
Fellow, Doctoral Symposium in Marketing, University of Houston	2010
Fellow, Doctoral Internationalization Consortium in Marketing, UT Austin	2009
Graduate, Teaching, and Research Fellowships	2008 - 2013
Anderson Educational Fellowship	2008 - 2012
University of Toronto	
Graduate, Teaching, and Research Fellowships	2001 - 2003
• ICIA (International Communication Industries Association)	
Educational Communications Foundation Scholarship	2001
• ITESM (Instituto Technológico de Estudios Superiores de Monterrey)	
Excellence Scholarship for Master's program	2001
Highest GPA in undergraduate major, graduation honors	2000
Undergraduate merit-based scholarship	1996 - 2000
• IHS (Information Handling Services)	
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SOFTWARE SKILLS (RECENTLY USED)

1st place in the IHS96 Research Prize

• Statistical software

R, SAS, STAN

• Computer languages

Python, C, C++, SQL

• High performance computing platforms

PBS and SLURM job managers, MPI protocol

• Operating systems

Windows and Linux (user and basic administration)