Jorge Mejia

Assistant Professor in Operations & Decision Technologies Kelley School of Business Indiana University drjorgemejia.wordpress.com +1 (812) 855-5286 immejia@iu.edu

ACADEMIC EMPLOYMENT

Indiana University

Assistant professor in Operations & Decision Technologies Kelley School of Business, 2016-present Grant-Thornton Scholar, 2020-present

EDUCATION

University of Maryland

Ph.D. in Information Systems, 2016

Dissertation: "The New Analytics of Social Media in Services"

Committee: Anand Gopal (Chair), Ritu Agarwal, Shawn Mankad, Michael Trusov and Jennifer Golbeck Interests: Social media analytics, transparency, DEI, interdisciplinary research, service quality

Georgia Institute of Technology

M.S. in Electrical and Computer Engineering, *Highest honors*, 2007 B.S. in Computer Engineering, *Highest honors*, 2006

PUBLICATIONS

Murphy MC*, Mejia AF*, Mejia J*, Yan X*, [20 others], Mabry PL**, Ressl S**, Diekman A** and Pestilli F**. (2020). Open Science, Communal Culture, and Women's Participation in the Movement to Improve Science. *Proceedings of the National Academy of Science*. https://doi.org/10.1073/pnas.1921320117 *Shared first author contribution

**Shared senior author contribution

Mejia, J., Gopal, A., & Trusov, M. (2020). Deal or No Deal? Online Deals, Retailer Heterogeneity and Brand Evaluations in the Competitive Environment. *Information Systems Research*. https://doi.org/10.1287/isre.2020.0933

Mejia, J., Mankad, S., & Gopal, A. (2020). More Than Just Words: Service Quality Dimensions in Online Reviews and Firm Survival. *Manufacturing & Service Operations Management*. https://doi.org/10.1287/msom.2020.0883

Mejia, J. & Parker, C. (2020). Underrepresented and LGBT in the Sharing Economy: Bias and Financial Incentives in Ridesharing Platforms. *Management Science*. https://doi.org/10.1287/mnsc.2019.3525

Mejia, J., Mankad, S., & Gopal, A. (2019). A for Effort? Using the Crowd to Identify Moral Hazard in New York City Restaurant Hygiene Inspections. *Information Systems Research*, 30(4), 1363-1386. https://doi.org/10.1287/isre.2019.0866

Mejia, J., Mejia, A., & Pestilli, F. (2019). Open data on industry payments to healthcare providers reveal potential hidden costs to the public. *Nature Communications*, 10(1), 1-8. https://rdcu.be/bRvTq

Mejia, J., Urrea, G., & Pedraza-Martinez, A. J. (2019). Operational transparency on crowdfunding platforms: effect on donations for emergency response. *Production and Operations Management*, 28(7), 1773-1791. https://doi.org/10.1111/poms.13014

Manuscripts Under Review (Doctoral students are underlined)

<u>Seol, S., Mejia, J., Dennis, A. "Lying for profit: News viewership in the era of fake news." Revise and resubmit at *Information Systems Research*.</u>

Mejia, J. and Ramaprasad, J. "Fact-Checking Impacts Social Perception but is Prey to Gender and Racial Discrimination." Revise and resubmit at *Information Systems Research*.

Mejia, J. and Parker, C. "When Systems Fail: Remote Worker Accuracy and Operational Transparency." Univer review at *Management Science*.

Working Papers (Doctoral students are <u>underlined</u>)

Zhai, C., Bretthauer, K., Mejia, J., Pedraza-Martinez, A. J. (2019). "A Partial Centralization Approach to Improve Water Access in sub-Saharan Africa."

Parker, C., Mejia J., Pestilli, F. "The Spread of COVID-19 Increases with Individual Mobility and Depends on Political Leaning."

Mejia, J. and Gopal, A. "The Long-term Effects of a Short-term Helping Hand? Software Startups, Mentorship, and Survival in Business Accelerators."

Work in Progress (Doctoral students are <u>underlined</u>)

Kelley, K., Mejia, J., Pedraza-Martinez, A. J. "Gender and Charitable Crowdfunding Success: How Organizer Gender Shapes Aid to Emergency Victims." *Writing stage*.

Mejia, J., Urrea, G., Pedraza-Martinez, A. J. "Charity standards and crowdfunding donations." *Writing stage*. Seol, S., Mejia, J., Dennis, A. "Social TV and Peer Effects." *Analysis stage*.

Atari, I., Mejia, J., Helm, J. "Supply Chain Structure in Opioid Distribution." Data collection stage.

AWARDS, GRANTS, AND SCHOLARSHIPS

Recognition by Academic and Professional Organizations

POMS Humanitarian Operations and Crisis Management (HOCM). Best paper award. Finalist. 2021.

INFORMS Service Science. Best Paper Award. Finalist. 2019.

POMS Humanitarian Operations and Crisis Management (HOCM). Best paper award. Runner Up. 2019.

International Conference on Information Systems (ICIS). Best section paper award. Winner. 2016.

Conference on Information Systems and Technology (CIST). Best video abstract award. Finalist. 2014.

Conference on Information Systems and Technology (CIST). Best poster award. Finalist. 2014.

Recognition by Departments, Schools, Universities, and Governments

Kelley School of Business, Outstanding Research Award - Assistant Professor. 2020.

Kelley School of Business, Operations & Decision Technologies (ODT). Faculty Scholar Award. 2020.

Kelley School of Business, Data Funding Grant. \$10,937. 2020.

Kelley School of Business, Data Funding Grant. \$2,200. 2017.

Robert H. Smith School of Business, Outstanding graduate assistant award. 2016.

University of Maryland, Jacob K. Goldharber Travel Grant. \$2,000. 2015.

University of Maryland, International Conference Student Support Award (ICSSA). 2015.

University of Maryland, Center for International Business Education & Research (CIBER), Award for research related to international business. \$4,000. 2014.

University of Maryland, Gerald and Deana Stempler Award. Award on leadership and management research. \$5,000. 2014.

Chilean Ministry of Economy. Startup-Chile Accelerator Startup Grant. \$45,000. 2013.

Robert H. Smith School of Business, Dean's Research Fellowship. 2011-2015.

Georgia Institute of Technology, Goizueta Foundation. Scholarship to the top electrical and computer engineering student in an academic year at the Georgia Institute of Technology. 2005.

PRESENTATIONS

Invited Presentations (* upcoming)

POMS, Humanitarian Operations and Crisis Management, Online, 2021

"Charity standards and crowdfunding donations"

INFORMS, Service Strategy, Washington, D.C. 2020

"Operational Transparency Under System Failure."

INFORMS, Service Strategy, Washington, D.C. 2020

"Using big data analytics to improve clean water access in developing countries."

INFORMS, Cluster: Best Service Science Paper I, Seattle, 2019

"When Transparency Fails: Bias and Financial Incentives in Ridesharing Platforms."

INFORMS, Cluster: Non-profit Logistics, Seattle, 2019

"Access to Safe Water: Operational Challenges of Water Filter Supply in Ethiopia."

POMS, Economics Models in Operations Management, Washington, D.C., 2019

"Operational Transparency for Digital Employees."

POMS, Humanitarian Operations and Crisis Management Track, Houston, 2018

"Operational Transparency in Crowdfunding for Natural Disasters."

INFORMS, Cluster: Marketing Science, Philadelphia, 2015

"Deal or No Deal? The Quality Implications of Online Daily Deals and Competition."

INFORMS, Cluster: Modeling and Methodologies in Big Data, Philadelphia, 2015

"Restaurant Hygiene Grades and Online Reviews."

INFORMS, Cluster: Revenue Management and Pricing, Philadelphia, 2015

"More than Just Words: On Discovering Themes in Online Reviews to Explain Restaurant Closures."

D.C. Data Meetup: Machine Learning and Cities Series, Washington, D.C., 2014

"More than Just Words: On Discovering Themes in Online Reviews to Explain Restaurant Closures."

University of Maryland, Computer Science Department: Computational Linguistics and Information

Kauffman Doctoral Consortium on Entrepreneurship Research. "Research on accelerators." 2014-2015.

Processing (CLIP) Series, College Park, MD, 2014

"More than Just Words: On Discovering Themes in Online Reviews to Explain Restaurant Closures."

Conference Presentations

International Conference on Information Systems (ICIS), San Francisco, 2018

"Now and Later: Mentorship, Investor Ties and New Venture Performance in Entrepreneurial Seed Accelerators."

Conference on Information Systems and Technology (CIST), Phoenix, 2018

"Underrepresented and LGBT in the Sharing Economy: Bias and Financial Incentives in Ridesharing Platforms."

Empirical Workshop in Operations Management, Philadelphia, 2018

"Underrepresented and LGBT in the Sharing Economy: Bias and Financial Incentives in Ridesharing Platforms."

MSOM, Humanitarian Operations and Crisis Management Track, Dallas, 2018

"Operational Transparency in Crowdfunding for Natural Disasters"

International Conference on Information Systems (ICIS), Seoul, Korea, 2017

"Does Lying Lead to Higher Ratings? The Effects of Lying on Cable TV Viewership and its Diffusion via Social Media."

Workshop on Information Systems and Economics (WISE), Seoul, Korea, 2017

"White Lies vs. Black Lies: A Study of Fact-Check Sites, Bias, and Information Asymmetry."

Workshop on Information Systems and Economics (WISE), Seoul, Korea, 2017

"Underrepresented and LGBT in the Sharing Economy: Bias and Financial Incentives in Ridesharing Platforms."

International Conference on Information Systems (ICIS), Dublin, Ireland, 2016

"Deal or No Deal? Consumer Expectations and Competition in Daily Deals."

Conference on Information Systems and Technology (CIST), Nashville, 2016

"Identifying Moral Hazard in NYC Restaurant Online Hygiene Inspections with Reviews." Conference on Information Systems and Technology (CIST), Philadelphia, 2015

"More Than Just Words: Service Quality Dimensions in Online Reviews and Firm Survival."

Strategic Management Society (SMS), Annual Meeting, Denver, 2015

"Now and Later: Mentorship, Investor Ties and New Venture Performance in Entrepreneurial Seed Accelerators."

Association for Consumer Research (ACR), North American Conference, 2015

"Deal or No Deal? The Effect Online Deals on Consumer Quality Perceptions and Competition." Academy of Management (AOM), Annual Meeting, Vancouver, 2015

"More than Just Words: On Discovering Themes in Online Reviews to Explain Restaurant Closures." Joint Statistical Meeting (JSM), Seattle, 2015

"More than Just Words: On Discovering Themes in Online Reviews to Explain Restaurant Closures." Marketing Science (ISMS), Baltimore, 2015

"Deal or No Deal? The Role of Competition in the Effect of Online Deals on Online Review." DRUID15, The Relevance of Innovation, Rome, 2015

"Now and Later: Mentorship, Investor Ties and New Venture Performance in Entrepreneurial Seed Accelerators."

Winter Conference on Business Intelligence (WCBi), Snowbird, UT, 2015

"More than Just Words: On Discovering Themes in Online Reviews to Explain Restaurant Closures." Conference on Information Systems and Technology (CIST), San Francisco, 2014

"Deal or No Deal? The Role of Competition in the Effect of Online Deals on Online Review."

TEACHING EXPERIENCE

Instructor

Business Application Development, Undergraduate Program, Kelley School of Business. 2017-present Predictive Analytics, Master's in Information Systems, Kelley School of Business. 2017-2020 Introduction to Information Systems, Robert H. Smith School of Business. Spring 2015 – Fall 2015. Circuits and Electronics, Georgia Institute of Technology. Fall 2006 – Fall 2007.

Teaching Assistant

Java for Engineers (CS1372), Georgia Institute of Technology. Spring 2006. 25 students. Computing for Engineers (CS1371), Georgia Institute of Technology. Fall 2004 – Fall 2005. 45 students.

PROFESSIONAL EXPERIENCE

Arrively (Mobile Travel App, Startup), Co-founder and board member, 2012-2014 S.A.C. Capital Advisors (Financial Investments), Industry and startup consultant, 2013-2014 Cappemini (Management and IT Consulting), Consultant and project lead, 2009-2011 Bank of America (Finance), Research analyst, 2008 National Cash Register (Tech), Research intern, 2005

SERVICE

For Academic Disciplines (* upcoming)

Session Chair, INFOMS Annual Meeting, 2021*

Reviewer, Decision, Risk, and Management Sciences program, National Science Foundation, 2021-

Reviewer, Scientific Reports, 2021-

Reviewer, Manufacturing & Service Operations Management, 2020-

Reviewer, Service Science, 2020-

Reviewer, MIS Quarterly, 2017-

Reviewer, Production and Operations Management, 2018-

Reviewer, Information Systems Research, 2015-

Reviewer, Management Science, 2015-

Reviewer and AE, International Conference on Information Systems (ICIS), 2014-

For Departments, Schools, and Universities (* planned)

Presenter, ODT Teaching Workshop, 2021*

Co-organizer, ODT Department Research Brown Bag Sessions, 2020-pressent

Student Mentor, Ph.D. Project Information Systems Doctoral Student Association (ISDSA), 2011-2015

Student Representative, Robert H. Smith Information Systems Ph.D. program, 2013-2015

Research Fellow, Center for Health Information and Decision Systems (CHIDS), 2013-2015

Graduate Student Government Representative, University of Maryland, 2012-2013

RESEARCH MENTIONS IN PRESS

Will your ride be cancelled? Fighting bias in rideshares. Resoundingly Human INFORMS Podcast. 5/2020

Restaurant hygiene are influenced by health inspections and customer reviews. Fox-34 News. 1/2020

<u>Customer Reviews and Health Inspections Drive Consistent Good Hygiene at Restaurants</u>. Fox-25 News. 1/2020

<u>Customer Reviews and Health Inspections Drive Consistent Good Hygiene at Restaurants</u>, Fox-WDRB News. 1/2020

Study that says LGBTQ and African-American passengers face more rideshare cancellations, CBS (television interview). 9/2019

New Study Focuses On Hidden Healthcare Costs, NPR (audio interview). 9/2019

Open Medicare data helps uncover potential hidden costs of health care, MedicalXpress. 9/2019

Open Medicare Data Helps Indiana University Researchers Uncover Potential Hidden Costs of Health Care, Insurance News Net. 9/2019

Open Medicare data provides critical insights on hidden costs of health care, The Medical News. 9/2019.

News story from Eurasia Review on Monday 23 September 2019, Eurasia Review. 9/2019.

Open Medicare Data Helps Uncover Potential Hidden Costs of Health Care, Newswise. 9/2019.

Payments to providers may increase costs, Healthcare Finance News. 9/2019.

New Study Focuses On Hidden Healthcare Costs, WVPE. 9/2019

Transparency in Crowdfunding Increases Donations, Philanthropy News Digest, 4/2019

Transparency from charities about how funds are used builds trust and increases giving, Phys.org, 4/2019

Transparency from charities about how funds are used builds trust and increases giving, EurekAlert!, 4/2019

Transparency from charities about how funds are used builds trust and increases giving, 7th Space Family Portal, 4/2019

<u>Transparency From Charities About How Funds Are Used Builds Trust and Increases Giving, Newswise,</u> 4/2019

The persistence of driver bias on ride-sharing platforms, London School of Economics and Political Science Business Review. 8/2018

Groupon, Livingsocial Best Suited to Ambitious New Restaurants, Restaurant Hospitality Magazine. 7/2015 Newer and Pricier Restaurants May Escape the Detrimental 'Groupon Effect.' The Washington Business Journal. 6/2015

Researchers Use Yelp to Predict Whether Restaurants Will Close, Thrillist. 12/2014

New Research Method Predicts Success, Failure of D.C. Restaurants, PHYS.org. 12/2014

Researchers Use Software to Predict Success of D.C. Restaurants, POST Online Media. 12/2014

Researchers Use Software to Predict Success of D.C. Restaurants, Pizza MarketPlace. 12/2014

Researchers Use Software to Predict Success of D.C. Restaurants." FastCasual. 12/2014

Researchers Identify Doomed Restaurants with Yelp, DC Dining Guide. 12/2014

<u>UMD Researchers Use Yelp to Predict Whether Restaurants Will Close</u>, The Washington Business Journal. 12/2014

Can Yelp Reviews Predict Restaurant Shutters?, EATER.com. 12/2014

UMD is Using Yelp Reviews to Predict DC Restaurant Closings, Streetwise Media. 12/2014

Researchers Use Text-Mining Software to Predict Success, Failure of D.C. Restaurants, The Street. 12/2014

Researchers Use Text-Mining Software to Predict Success, Failure of, Hospitality Industry. 12/2014

Researchers Use Software to Predict Success of D.C. Restaurants, Yahoo News. 12/2014

Researchers Use Software to Predict Success of D.C. Restaurants, Virtual Strategy Magazine. 12/2014

Researchers Use Software to Predict Success of D.C. Restaurants, PR News Wire. 12/2014

Researchers Use Text-Mining Software to Predict Success, Failure of D.C. Restaurants, Gnomes National

News Service. 12/2014

<u>Can Yelp Reviews Predict Restaurant Closures? Researchers Say Yes</u>, Marketing Pilgrim. 12/2014 <u>New Research Method Predicts Success, Failure of D.C. Restaurants</u>, UMD Right Now. 12/2014