# **SHAWN MANKAD**

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# PERSONAL INFORMATION

# **Educational Background**

- Ph.D., Statistics, University of Michigan, 2013
- M.A., Statistics, University of Michigan, 2012
- B.S., Mathematics, Carnegie Mellon University, 2008

# **Academic and Professional Appointments**

- Assistant Professor of Analytics, Poole College of Management, North Carolina State University,
  2022 Present
- Assistant Professor of Operations, Technology and Information Management, Samuel Curtis Johnson Graduate School of Management, Cornell University, 2015 – 2023
  - Graduate Field Member in Statistics
  - o Graduate Field Member in Applied Economics and Management
  - o Clifford H. Whitcomb Faculty Fellow, 2020-2021
- Visiting Scholar, Federal Reserve Bank of Philadelphia, September 2021 December 2021
- Assistant Professor of Business Analytics, Robert H. Smith School of Business, University of Maryland, 2013 – 2015
  - Affiliate Faculty of Applied Mathematics and Scientific Computation, University of Maryland, 2014 – 2015
- Dissertation Intern, Federal Reserve Board of Governors, Summer 2012
- Federal Contractor, the U.S. Commodity Futures Trading Commission, 2009 2013

# RESEARCH ACTIVITIES

# **Publications**

**Note:** FT-50 journals are **boldfaced**. Each hyperlink (shown in blue) will navigate to the article.

# **Operations Management and Information Systems**

- Qiuping Yu, Shawn Mankad, and Masha Shunko, "Evidence of the Unintended Scheduling <u>Implications of Minimum Wage</u>", *Manufacturing & Service Operations Management*  (forthcoming).
  - o Qiuping Yu, Shawn Mankad, and Masha Shunko, "When a Higher Minimum Wage Leads to Lower Compensation", *Harvard Business Review* (digital article) (2021).
  - Qiuping Yu, Shawn Mankad, and Masha Shunko, "Evidence of the Unintended Labor <u>Scheduling Implications of the Minimum Wage</u>", Cato Research Briefs in Economic Policy, no. 296 (2022).

- Jorge Mejia, Shawn Mankad, and Anandasivam Gopal, "Service Quality Using Text Mining: <u>Measurement and Consequences</u>", *Manufacturing & Service Operations Management* 23, (6): 1354-1372 (2021).
- 3. Jorge Mejia, Shawn Mankad, and Anandasivam Gopal, "<u>A for Effort? Using the Crowd to Identify Moral Hazard in NYC Restaurant Hygiene Inspections</u>" *Information Systems Research*, 30:4, 1363-1386 (2019)
- 4. Shawn Mankad, Hyun Jeong Han, Joel Goh, and Srinagesh Gavirneni, "<u>Understanding Online Hotel Reviews through Automated Text Analysis</u>", *Service Science* 8.2, 124-138 (2016).
- 5. Hyun Jeong Han, Shawn Mankad, Srinagesh Gavirneni, and Rohit Verma, "What Guests Really Think of Your Hotel: Text Analytics of Online Customer Reviews", Cornell Hospitality Report, 16(2), 3-17 (2016).

#### **Finance**

- 6. Albert J. Menkveld, Anna Dreber, Felix Holzmeister, Juergen Huber, Magnus Johannesson, Michael Kirchler, Sabastian Neususs, Michael Razen, Utz Weitzel, ..., Shawn Mankad, "Non-Standard Errors". *Journal of Finance* (forthcoming).
- 7. Celso Brunetti, Jeffrey H. Harris, and Shawn Mankad, "<u>The Urgency to Borrow in the Interbank Market</u>", *Economic Letters*, (2022).
- 8. Celso Brunetti, Jeffrey H. Harris, and Shawn Mankad, "Sidedness in the Interbank Market", *Journal of Financial Markets*, 100663, (2021).
- 9. Celso Brunetti, Jeffrey H. Harris, Shawn Mankad, and George Michailidis, "<u>Interconnectedness in the Interbank Market</u>", *Journal of Financial Economics*, 133(2), 520-538 (2019).
- 10. Shawn Mankad, George Michailidis and Andrei Kirilenko, "On the Formation of Dodd-Frank Act Derivatives Regulations". *PLoS One*, 14(3), p.e0213730 (2019).
- 11. Shawn Mankad, George Michailidis and Andrei Kirilenko, "<u>Discovering the Ecosystem of an Electronic Financial Market with a Dynamic Machine-Learning Method</u>", *Algorithmic Finance*, 2:2, 151-165 (2013).

#### **Statistics and Data Science**

- 12. Cameron Bale, Monika Hu, Shawn Mankad, and Matthew Schneider, "<u>Protecting the Anonymity of Online Users Using Prior Distributions on their Textual Content</u>", *Expert Systems with Applications* (2023).
- 13. Desheng Ma and Shawn Mankad, "CP-Squared: A Method for Change-Point Detection in Core-Periphery Networks", Expert Systems with Applications (2022).
- 14. Samaneh Ebrahimi, Mostafa Reisi, Shawn Mankad, and Kamran Paynabar, "Monitoring Sparse and Attributed Networks with Online Hurdle Models", IISE Transactions (formerly IIE Transactions), Vol. 54(1), 91-104 (2021).
- 15. Matthew Schneider and Shawn Mankad, "<u>A Two-Stage Authorship Attribution Method using Text and Structured Data for De-Anonymizing User Generated Content</u>", *Customer Needs and Solutions*, 1-18 (2021).
- 16. Yuan Cheng and Shawn Mankad, "An Online Semi-NMF Algorithm for Soft-Clustering of Financial Institutions", Proceedings of the SIGMOD Data Science for Macro Modeling Workshop (2019).

- 17. Shawn Mankad, Shengli Hu, and Anandasivam Gopal, "Single Stage Prediction with Online Reviews for Mobile App Development and Management", *The Annals of Applied Statistics*, Vol. 12(4), 2279-2311, 2018.
- 18. Shawn Mankad, Celso Brunetti, and Jeffrey H. Harris, "<u>Balance Sheet Driven Probability</u> <u>Factorization for Inferring Bank Holdings: Extended Abstract</u>", *Proceedings of the SIGMOD Data Science for Macro Modeling Workshop* (2017).
- Donggeng Xia, Shawn Mankad, and George Michailidis, "Measuring Influence in Twitter <u>Ecosystems using a Counting Process Modeling Framework</u>", Technometrics, Vol. 58(3), 360-370 (2016).
- 20. Shawn Mankad and George Michailidis, "Analysis of Multiview Legislative Networks with Structured Matrix Factorization: Does Twitter Influence Translate to the Real World?", The Annals of Applied Statistics Vol. 9(4), 1950-1972 (2015).
- 21. Runlong Tang, Moulinath Banerjee, George Michailidis, and Shawn Mankad, "<u>Two-Stage Plans for Estimating the Inverse of a Monotone Function</u>", *Technometrics*, Vol. 57, Iss. 3 (2015).
- 22. Shawn Mankad, George Michailidis, and Moulinath Banerjee, "<u>Threshold Value Estimation Using Adaptive Two-Stage Plans in R</u>", *Journal of Statistical Software*, 67(3), 1 19 (2015).
- 23. Shawn Mankad and George Michailidis, "Biclustering Three-Dimensional Data Arrays with Plaid Models", *Journal of Computational and Graphical Statistics*, Vol. 23, Iss. 4 (2014).
- 24. Shawn Mankad, George Michailidis, and Celso Brunetti, "<u>Visual Analytics for Network- Based Market Surveillance</u>", *Proceedings of the SIGMOD Data Science for Macro Modeling Workshop* (2014).
- 25. Shawn Mankad and George Michailidis, "<u>Discovery of Path-Important Nodes using Structured Semi-Nonnegative Matrix Factorization</u>", *IEEE International Workshop on Computational Advances in Multi-Sensor Adaptive Processing*, 288-291 (2013).
- 26. Shawn Mankad and George Michailidis, "<u>Structural and functional discovery in dynamic networks with non-negative matrix factorization</u>", *Physical Review E*, 88(4), 042812 (2013).

## **Computational Biology and Medicine**

- 27. Keith Baker, Bishr Haydar, and Shawn Mankad, "<u>A Feedback and Evaluation System that Provokes Minimal Retaliation by Trainees</u>", *Anesthesiology*, 126:327-337 (2017).
- 28. Marino, Simeone, Hannah P. Gideon, Chang Gong, Shawn Mankad, John T. McCrone, Philana Ling Lin, Jennifer J. Linderman, JoAnne L. Flynn, and Denise E. Kirschner, "Computational and Empirical Studies Predict Mycobacterium tuberculosis-Specific T Cells as a Biomarker for Infection Outcome", *PLoS Comput Biol* 12(4): e1004804 (2016).

### **Working Papers**

- 1. Shawn Mankad, Celso Brunetti, and Jeffrey H. Harris, "<u>Assessing Undiversified and Contagions Risks in the Banking Sector</u>", Under review at *Proceedings of the National Academy of Sciences*.
- 2. Li Chen and Shawn Mankad, "<u>A Structural Topic Sentiment Model for Text Analysis</u>", In revision at *Management Science*.

- 3. Andrew M. Davis, Shawn Mankad, Charles Corbett, and Elena Katok, "The Best of Both Worlds: Machine Learning and Behavioral Science in Operations Management", In revision at Manufacturing & Service Operations Management.
- 4. Shawn Mankad, Masha Shunko, and Qiuping Yu\*, "Too Close for Comfort? Understanding Peer Effects in Large Franchised Networks", In revision at *Production and Operations Management*.
- 5. Shawn Mankad, Celso Brunetti, and Jeffrey H. Harris\*, "Networks, Interconnectedness, and Interbank Information Asymmetry", In revision at *Journal of Financial Stability*.
- 6. Desheng Ma and Shawn Mankad, "SMRT: A Structural Model of Latent Ratings and Topics in Text", Submitted to the *Management Information Systems Quarterly*.

# **External Funding and Research Grants**

- NSF BIGDATA: Too Interconnected to Fail? Network Analytics on Complex Economic Data Streams for Monitoring Financial Stability, PI, \$525,247, 2016 2021
- Wharton Customer Analytics Initiative Data Grant, 2015
- Wharton Customer Analytics Initiative Data Grant, 2014

# **Research and Service Recognition**

- 2022 M&SOM Meritorious Service Award
- Finalist for the Best Paper Award at the 2022 INFORMS Workshop on Data Mining and Decision Analytics
- CDO Magazine's 2021 List of Leading Academic Data Leaders
- "Cornell University CHR 2017 Industry Relevance Award", 2017, Given to a single paper each year
- Cornell University Half-Century Faculty Research Fellowship, 2016 2018
- 1st Place Award in Student Research Competition, Midwest Statistics Research Colloquium, 2012, Midwest Statistics Research Colloquium

### **Patents**

1. "Identification and personalized protection of text data using Shapley values", Provisional patent (2021), Cornell University and Drexel University

### Advising

### Graduate -- Doctoral

- Zhen Chen (Statistics; 4<sup>th</sup> year student), North Carolina State University, Committee Member
- Anugna Reddy (Management: Operations, Technology, and Information Management; 4<sup>th</sup> year student), Cornell University, Committee Member
- Yuan Cheng (Management: Operations, Technology, and Information Management; 5<sup>th</sup> year student), Cornell University, Committee Chair
- Piyush Anand (Management: Marketing), Cornell University, Graduated Spring 2021, Committee Member, Assistant Professor at Rice University

- Saram Han (Hotel Administration), Cornell University, Graduated Fall 2019, Committee Member
- Shengli (Meredith) Hu (Management: Operations, Technology, and Information Management),
  Cornell University, Graduated Summer 2019, Committee member, Research Scientist at
  Dataminr
- Samaneh Ebrahimi (Industrial Engineering), Georgia Institute of Technology, Graduated Summer 2018, Thesis Committee Member, Data Scientist at Pandora
- Zhiming Shen (Computer Science), Cornell University, Graduated Fall 2017, Thesis Committee Member, Post-doc at Cornell University
- Hechao Sun (Applied Statistics), University of Maryland, Graduated Summer 2017, Thesis Committee member, Amazon Data Science
- Jorge Mejia (Information Systems), University of Maryland, Graduated Spring 2016, Thesis Committee member, Assistant Professor at Indiana University
- Bin Han, (Applied Mathematics), University of Maryland, Graduated Spring 2015, Thesis Committee member, Blackrock
- Stuart Price, (Decisions, Operations & Information Technologies), University of Maryland, Graduated Winter 2015, Thesis Committee member
- Hisham Talukder, (Applied Mathematics), University of Maryland, Graduated summer 2014, Thesis Committee member, Dow Jones & Company

#### Graduate -- Masters

• Shivank Goel (Management: Operations, Technology, and Information Management), Cornell University, Graduated Fall 2020, Amazon Software Engineer

# Undergraduate

Theodore Michalik, Graduated Spring 2015 from University of Maryland, Thesis Advisor

### **TEACHING ACTIVITIES**

# **Courses Taught**

# **North Carolina State University:**

- BUS-351, Predictive Analytics in Business
  - o Evaluation Fall 2022: Instructor = 4.8/5; Course = 4.6/5
- MBA-590-627, Machine Learning Methods in Business
  - o Evaluation Fall 2022: Instructor = 4.9/5; Course = 4.9/5
- MBA-590-639, Business Analysis with SQL
  - o Evaluation Spring 2023: Instructor = 4.8/5; Course = 4.8/5

## **Cornell University:**

- NBA-6920, Machine Learning Applications in Business
  - o Evaluation Spring 2022: Instructor = 4.48/5; Course = 4.23/5
  - o Evaluation Spring 2021: Instructor = 4.64/5; Course = 4.51/5
  - o Evaluation Spring 2020: Instructor = 4.69/5; Course = 4.63/5

- NBA-6550, Business Data Analysis with SQL
  - o Evaluation Spring 2022: Instructor = 4.69/5; Course = 4.48/5
  - o Evaluation Spring 2021: Instructor = 4.65/5; Course = 4.40/5
  - o Evaluation Spring 2020: Instructor = 4.61/5; Course = 4.43/5
- NBA-6550Y, Business Data Analysis with SQL (Summer Session)
  - o Evaluation Summer 2022:

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Instructor = 4.94/5, 4.86/5, 4.5/5, 5.0/5; Course = 4.88/5, 4.71/5, 4.5/5, 5.0/5
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- o Evaluation Summer 2021: Instructor = 4.85/5; Course = 4.80/5
- o Evaluation Summer 2019: Instructor = 4.82/5; Course = 4.72/5
- NBA-6480, Digital Technology Practicum
  - o Evaluation Spring 2022: Instructor = 4.55/5; Course = 3.92/5
  - o Evaluation Spring 2021: Instructor = 4.72/5, 4.75/5; Course = 4.04/5, 4.38/5
  - o Evaluation Spring 2020: Instructor = 4.46/5; Course = 3.89/5

# University of Maryland:

- "Distinguished Teaching Award", 2015, University of Maryland awarded to faculty in the top 15% of teaching evaluation scores
- BMGT 431, Data Analytics
- BUDT 758B, Google Online Challenge and Analytics
- BMGT 430, Linear Statistical Models in Business

# University of Michigan:

• "Graduate Student Instructor Excellence in Teaching Award" for an undergraduate-level course in Data Mining, 2011, University of Michigan Statistics Department

# SERVICE AND OUTREACH

# **Editorial Boards and Reviewing Activities**

#### **Editorial Boards for Journals and Presses**

- Associate Editor for *Data Science in Science* (2022-Present)
- Editorial Advisory Board (2018-2021) for Expert Systems with Applications

### **Ad-hoc Reviewing Activities for Journals and Presses**

# **Management Journals:**

- Management Science
- Manufacturing and Service Operations Management
- Operations Research
- Production and Operations Management
- IISE Transactions
- Information Systems Research
- Management Information System Quarterly

- European Journal of Information Systems
- Mathematics and Financial Economics
- Journal of Multinational Financial Management

## Statistics and Data Science Journals:

- Journal of the American Statistical Association
- Journal of Computational and Graphical Statistics
- The American Statistician
- Applied Stochastic Models in Business and Industry
- Journal of Statistical Software
- Journal of Applied Statistics
- The Electronic Journal of Statistics
- INFORMS Journal on Computing
- Expert Systems with Applications
- Social Network Analysis and Mining
- Artificial Intelligence Review

# **Reviewing Activities for Conferences**

- 2020 INFORMS Workshop on Data Science
- 2019 INFORMS Workshop on Data Science
- 2018 INFORMS Workshop on Data Science
- SIGMOD 2018 Workshop Data Science for Macro-Modeling
- IIE ISERC 2015
- Winter Simulation Conference 2015
- SIGMOD Data Science for Macro-Modeling Workshop 2014
- IEEE Workshop on Computational Advances in Multi-Sensor Adaptive Processing 2014

# **Committees, Professional & Campus Service**

# **Leadership Roles in Meetings and Conferences**

- Member of Program Committee, Federal Reserve Board Conference on The Interconnectedness of Financial Systems, 2023
- Conference Co-Chair; 2021 INFORMS Workshop on Data Science
- Member of Program Committee, <u>Federal Reserve Board Conference on The Interconnectedness of Financial Systems</u>, 2021
- Associate Editor for the AI and Intelligent Augmentation track, International Conference on Information Systems 2020
- Member of Program Committee, 2020 INFORMS Workshop on Data Science
- Member of Program Committee, 2019 INFORMS Workshop on Data Science
- Member of Program Committee, <u>Federal Reserve Board Conference on The Interconnectedness of Financial Systems</u>, 2019
- Member of Program Committee, 2018 INFORMS Workshop on Data Science

- Associate Editor for the Data Science track, International Conference on Information Systems 2018
- Member of the Organizing Committee, 2018 Symposium on Data Science and Statistics
- Panelist for Academic Job Search Panel at INFORMS 2018
- Invited Member of the 3<sup>rd</sup> Workshop on an Open Knowledge Network (organized by the <u>NITRD</u> <u>Big Data Interagency Working Group</u>, National Science Foundation, and the National Institute of Health) 2017
- Publicity Co-Chair for the 2017 INFORMS Workshop on Data Science
- Associate Editor for the Foundations of IS Research track, International Conference on Information Systems 2017
- Associate Editor for the Data Science track, International Conference on Information Systems 2016
- Organizer and Session Chair, Invited Data-Mining Session Organizer, the 2016 INFORMS annual meeting
- Member of the Program Committee, SIGMOD 2016 Workshop Data Science for Macro-Modeling
- Member of the Program Committee, Interface 2015 (Statistics Symposium)
- Member of the Program Committee, SIGMOD 2014 Workshop Data Science for Macro-Modeling
- Session Organizer and Chair, Data-Mining section, 2014 INFORMS annual meeting
- Session Chair, 2014 Joint Statistical Meetings Session

# Other Non-University Committees, Memberships, Panels, etc.

• Secretary, Treasurer of the Data Mining Section of INFORMS, 2013 – 2015

### **Campus Service - College**

- Cornell University Reappointment Review Committee for Lecturer (Hotel School), 2017-2018
- University of Maryland Member of Research Computing Committee, 2014 2015

# **Campus Service - Department**

- Faculty advisor for the Cornell Quant Club, 2020 2022
- Faculty advisor for the Cornell Fin Tech Club, 2021 2022
- University of Maryland Research Computing Infrastructure Survey Team, 2014

### SELECTED MEDIA COVERAGE

### Research

- 1. June 23, 2021, "A Higher Minimum Wage Can Lead Employers to Lower Compensation", Bloomberg
- 2. June 22, 2021, "More Hidden Costs in the Fight for \$15", The Wall Street Journal

- 3. Feb 22, 2019, "A Breakthrough Is Claimed in Systemic Risk Monitoring", *GARP Risk Intelligence*
- 4. Dec 6, 2018, "Restaurant Hygiene, Risky Business Systems", <a href="https://research.cornell.edu/news-features/restaurant-hygiene-risky-business-systems">https://research.cornell.edu/news-features/restaurant-hygiene-risky-business-systems</a>
- 5. Nov 11, 2018, "Thanks, statistics! A faster way to improve mobile apps", *Cornell Chronicle*, http://news.cornell.edu/stories/2018/11/thanks-statistics-faster-way-improve-mobile-apps
- 6. Sept 12, 2018, "Fed study proposes method for tracking banks' systemic risks more often", MLex Insight
- 7. July 11, 2018, "Bank network shifts signaled financial crisis -- and may prevent another", EurekAlert!, <a href="https://eurekalert.org/pub">https://eurekalert.org/pub</a> releases/2018-07/cu-bns071018.php
- 8. Mar 11, 2016, "Cornell study analyzes TripAdvisor reviews to help hotel managers", *Tnooz* <a href="http://www.tnooz.com/article/cornell-study-analyzes-tripadvisor-reviews-to-help-hotel-managers/">http://www.tnooz.com/article/cornell-study-analyzes-tripadvisor-reviews-to-help-hotel-managers/</a>
- 9. Mar 8, 2016, "Online hotel reviews only partially tell what customers really think", *Cornell Chronicle* <a href="http://www.news.cornell.edu/stories/2016/03/online-reviews-only-partially-reveal-what-hotel-customers-think">http://www.news.cornell.edu/stories/2016/03/online-reviews-only-partially-reveal-what-hotel-customers-think</a>
- 10. Feb 12, 2016, "Text Analytics Reveal the Impact of Guest Sentiment on Hotel Review Scores", *HospitalityNet*
- 11. Feb 11 2016, "What Guests Really Think of Your Hotel: Text Analytics of Online Customer Reviews", *Hotel News Resource*
- 12. Nov 8, 2015, "Yelp Gets A 4.5 Star Rating", Seeking Alpha
- 13. Mar 2015, "MSN Money Show" profiles brand-enthusiasm index, referenced here: <a href="http://www.czarmetrics.com/blog/2015/1/26/second-annual-emerging-brands-study-the-best-of-the-best-1">http://www.czarmetrics.com/blog/2015/1/26/second-annual-emerging-brands-study-the-best-of-the-best-1</a>
- 14. Feb 26 2015, "Yelp as Prophet", Biz Ed
- 15. Dec 23 2014, "Online reviews help predict restaurant success", Baltimore Daily Record
- 16. Dec 16, 2014 *Washington Business Journal* <a href="http://www.bizjournals.com/washington/blog/top-shelf/2014/12/umd-researchers-use-yelp-reviews-to-predict.html?page=all">http://www.bizjournals.com/washington/blog/top-shelf/2014/12/umd-researchers-use-yelp-reviews-to-predict.html?page=all</a>
- 17. Dec 16, 2014 *InTheCapital* <a href="http://inthecapital.streetwise.co/2014/12/16/dc-restaurant-closings-predicted-by-yelp-reviews/">http://inthecapital.streetwise.co/2014/12/16/dc-restaurant-closings-predicted-by-yelp-reviews/</a>
- 18. Dec 16, 2014, *Eater.com* <a href="http://www.eater.com/2014/12/16/7405117/can-yelp-reviews-predict-restaurant-shutters">http://www.eater.com/2014/12/16/7405117/can-yelp-reviews-predict-restaurant-shutters</a>
- 19. Mar 2014, "Do Regulators Listen to Public? Study Says Yes", *The Wall Street Journal, Compliance Building*
- 20. Dec 15, 2014, *Hospitality Industry News* <a href="http://www.hospitality-industry.com/index.php/news/comments/researchers\_use\_text-mining\_software\_to\_predict\_success\_failure\_of/">http://www.hospitality-industry.com/index.php/news/comments/researchers\_use\_text-mining\_software\_to\_predict\_success\_failure\_of/</a>
- 21. Jan 2014, "Academic devise formula to gauge how well U.S. regulators listen", *Reuters, Chicago Tribune*

### **Teaching**

1. Aug 6, 2018, "Data Science in MBA Programs: Rosy Job Prospects", find-mba.com, <a href="https://find-mba.com/articles/data-science-in-mba-programs-rosy-job-prospects">https://find-mba.com/articles/data-science-in-mba-programs-rosy-job-prospects</a>

- 2. Feb 17, 2016, "Business Analytics Master's Growth Gathers Pace As Big Data Demand Outstrips Supply", *Business Because*
- 3. Jan 19 2016, "Cornell To Launch Big Data-Focused MBA Program Featuring Twitter, Yahoo, Amazon", *Business Because*