Revised: 22 Jan 2023

## Raveesh K. Mayya

Leonard N. Stern School of Business 44 W. Fourth Street, New York, NY 10012 raveesh [at] stern.nyu.edu www.raveeshmayya.com

Academic New York University, Stern School of Business Jul '20 - Present Appointment Assistant Professor of Technology, Operations and Statistics Education University of Maryland, College Park Aug '15 - Aug '20 Doctor of Philosophy, Business and Management School: Robert H. Smith School of Business University of Delhi Jul '11 - Apr '13 Master of Business Administration School: Faculty of Management Studies (FMS Delhi) Visvesvaraya Technological University Aug '05- Jun '09 Bachelor of Engineering, Electronics and Communication School: PES Institute of Technology, Bangalore Research Research Interests: Digital Platform Policies, Platform Self Regulation, Interests Information Privacy, Entrepreneurship Methodology: Econometrics, ML, Text Mining, Field Experiments

Accepted for Publication

(1) Raveesh Mayya, Shun Ye, Siva Viswanathan & Rajshree Agarwal. "Who Forgoes Screening in Online Markets and Why? Evidence from Airbnb" (MIS Quarterly 2021)

Media Mention: Snider Focus

(2) Jiban Khundia, Raveesh Mayya, Sunil Mithas & Ritu Agarwal. "Managing Cellphone Services for Customer Satisfaction: Evidence from the Base-of-the-Pyramid Markets" (*POMS 2020*)

Papers under Revision

- (1) Raveesh Mayya & Siva Viswanathan. "Delaying Informed Consent: An Empirical Investigation of Mobile Apps' Upgrade Decisions" Media Mentions: ZDNet, IB Times, Smith Brain Trust, Maryland Today Major Revision at Management Science
- (2) Raveesh Mayya & Peng Huang. "Seed Accelerators and Asymmetric Information: Evidence from Corporate Venture Capital Investments" Media Mention: Snider Focus

  Major Revision at Management Science
- (3) Lanfei Shi, Raveesh Mayya & Shun Ye. "Location Divide in Digital Platforms? Evidence from a Natural Experiment" Reject and Resubmit at Management Science

- (4) Terence Saldanha, Raveesh Mayya & Sunil Mithas. "Information Technology Firms, and Revenue and Profit Stall: Theory and Empirical Evidence" *Major Revision at MIS Quarterly*
- (5) Anindya Ghose, Raveesh Mayya & Peiyan Yu. "Do non-monetary gifts enhance or diminish voluntary paid gifts? Evidence from a video game live streaming platform" Rejected, Revising for resubmission at Information Systems Research

## Working Papers

- (6) Raveesh Mayya & Allen Li "Growing Platforms by Adding Complementors without Consent: Evidence from On-Demand Food Delivery Platforms" (NET Inst. #21-14)
- (7) Raveesh Mayya, Catherine Tucker & Siva Viswanathan. "Using Smart TVs to improve Broadcast TV content engagement: Evidence from a randomized field experiment"
- (8) Raveesh Mayya, Yuxin Geng & Chenshuo Sun. "Economics of Tradable Digital Tokens on Platforms: Evidence from a Policy Change"

## Conference/ Workshop Proceedings

- (1) "Do non-monetary gifts enhance or diminish voluntary paid gifts? Evidence from a video game live streaming platform" (Ghose, Mayya & Yu)
- \* WISE 2022 Copenhagen Denmark (Best Student Paper Nominee)
- \* CIST 2022 Indianapolis IN Coauthor Presented
- \* AOM 2022 Seattle WA Coauthor Presented
- (2) "Using Smart TVs to improve Broadcast TV content engagement: Evidence from a large-scale randomized field experiment" (Mayya, Tucker & Viswanathan)
- \* SCECR 2022 Madrid Spain
- \* 2022 Marketing Science Conference Chicago IL
- \* 2021 Conference on AI/ML and Business Analytics Philadelphia PA
- \* CODE @ MIT 2021 Boston MA
- \* INFORMS 2021 Anaheim CA
- (3) "Economics of Tradable Digital Tokens on Platforms: Evidence from a Policy Change" (Geng, Mayya & Sun)
- \* WITS 2022 Copenhagen Denmark
- (4) "Delaying Informed Consent: An empirical investigation of Mobile Apps' Upgrade Decisions" (Mayya & Viswanathan)
- \* NBER Privacy Conference 2022 Washington DC
- \* WISE 2019 Munich Germany
- \* CIST 2019 Seattle WA
- \* SCECR 2019 Hong Kong SAR
- \* WEIS 2019 Boston MA (With NSF Student Travel Grant)
- \* POMS Conf. 2019 Washington DC
- \* Big10+ MIS & Analytics Research Conf. 2019 at Purdue University IN
- (5) "Seed Accelerators and Information Asymmetries: Evidence from Corporate Venture Capital Investments" (Mayya & Huang)
- \* AOM Annual Meeting 2019 Boston MA (Best Paper Proceedings ENT)
- \* CIST 2018 Phoenix AZ

	(Mayya, Ye, Viswanathan & Agarwal)  * POMS Conf. 2018 Houston TX  * Data Science for Business and Economics Conference 2018 Purdue Univ. II	N
Symposium/ Consortium	<ol> <li>ICIS Doctoral Consortium (Invited Participant), ICIS Munich Germany</li> <li>OCIS Doctoral Consortium (with Travel Grant), AOM Boston</li> <li>POMS Doctoral Consortium, Washington DC</li> <li>Wharton Innovation Doctoral Symposium (with Travel Grant) Philly PA</li> <li>Fellow, Structural Modeling Workshop (SMART) at UW, Seattle WA</li> </ol>	(2019) (2019) (2019) (2018) (2017)
Invited Talks	<ol> <li>(1) Carlson School of Management, University of Minnesota (Scheduled)</li> <li>(2) Coller School of Management, Tel Aviv University</li> <li>(3) Digital Economics Paris Talk @ IMT-BS, Telecom Paris and Paris-Saclay</li> <li>(4) Eli Broad College of Business, Michigan State University</li> <li>(5) Scheller School of Business, Georgia Institute of Technology</li> <li>(6) Indian School of Business, Hyderabad India</li> <li>(7) Woxsen University, India</li> <li>(8) The School of Business and Management, HKUST</li> <li>(9) Tepper School of Business, Carnegie Mellon University</li> <li>(10) Department of Management, London School of Economics</li> <li>(11) McCombs School of Business, University of Texas at Austin</li> <li>(12) Cox School of Business, Southern Methodist University</li> <li>(13) Kelley School of Business, Indiana University</li> <li>(14) Stern School of Business, New York University</li> <li>(15) Carey School of Business, Arizona State University</li> <li>(16) Katz Graduate school of Business, University of Pittsburgh</li> </ol>	(2023) (2023) (2022) (2022) (2022) (2022) (2021) (2021) (2020) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019)
Awards Fellowships and Grants	<ol> <li>(1) Best Paper Nominee WISE 2022</li> <li>(2) CGEB Faculty Research Grant Fall 2022</li> <li>(3) NET Institute Summer Grant 2022</li> <li>(4) CGEB Faculty Research Grant Spring 2022</li> <li>(5) Google Cloud Research Credits Grant 2022</li> <li>(6) NET Institute Summer Grant 2021</li> <li>(7) Smith Outstanding Dissertation Award</li> <li>(8) Frank T. Paine Award for Academic Achievement - 1 of the two most Prestigious awards for a Doctoral Student at Smith School of Business</li> <li>(9) Allan N. Nash Outstanding Doctoral Student Award - 1 of the two most Prestigious awards for a Doctoral Student at Smith School of Business</li> <li>(10) Best Paper Proceedings, Entrepreneurship - AOM Annual Meeting</li> <li>(11) Nancy S. and Edward F. Ebert Graduate Award in Free Enterprise</li> <li>(Best Doctoral Paper), Ed Snider Center for Enterprise and Markets</li> <li>(12) Distinguished Teaching Award AY 17-18, Top 10% among all instructors</li> <li>(13) Outstanding Graduate Assistant Award, top 2% at U. of Maryland</li> <li>(14) NSF Student Travel Grant, to present at WEIS</li> <li>(15) Jacob K. Goldhaber International Conference Travel Grant for SCECR</li> <li>(16) International Conference Student Support Award, to present at WISE</li> <li>(17) OCIS Travel Grant to participate in OCIS Doctoral Consortium</li> <li>(18) Ed Snider Center for Enterprises and Markets - Computation Grant</li> </ol>	(2022) (2022) (2022) (2022) (2022) (2021) (2021) (2020) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019)

(6) "Forgoing Screening in Online Sharing Platforms: Evidence from Airbnb"

	(19) Summer Research Fellowship (\$5,000) by Graduate School, UMD (2018) (20) Coursera Financial Aid for deeplearning ai certification (2019) (21) Ed Snider Center for Enterprises and Markets - Research Grant (2017) (22) DIGITS Center Research Grant (2016) (23) Smith School Dean's Fellowship (2015 and 2016) (24) Smith School Summer Fellowship (2016, 2017, 2018 and 2019)	
Teaching Experience	<ul> <li>IT in Business and Society (TECH UB 1) at New York University</li> <li>Spring 2021 (Rating: 4.5/5 and 4.6/5); Fall 2021 (4.6/5 and 4.6/5);</li> <li>Fall 2022 (Rating: 4.4, 4.5 and 4.7)</li> <li>Congratulatory letter from the dean of undergraduate studies in multiple semesters</li> </ul>	
	Database Systems (BMGT402) at University of Maryland - Fall 2018 (Rating: 3.87/4); Spring 2018 (Rating: 3.72/4) Highest student evaluation score for BMGT402 in over a decade Distinguished Teaching Award AY 17-18 (top 10% among all instructors)	
Service Leadership	Founder Organizer, IS Student Presentations Over the Cloud(ISPOC) (2020-2021) President, Association for Doctoral Students (ADS), Smith School (2018-2019) Vice President (2017), Social Chair (2016), ADS, Smith School (2016-2018) Organizer, IS PhD Student Presentation Series (IS-SPS) (Fall 2018) Brand Ambassador, Google Plus Get Social Challenge, FMS (2012-2013) Microsoft Student Partner Lead, Microsoft Academia, India (2008-09) Web Developer (Pro Bono), One School At a Time, an NGO (2014-2019) Founder President, Quotient Quiz Club (QQC), PES University (2007-2009)	
Professional Experience	Sensara Technologies India - Data Scientist (Feb 2019 - Present)  Mahindra Group, Group Management Cadre 2013 Batch Olam International Singapore, Graduate Intern, Tanzania Cisco Systems India, Software Engineer (Aug '09 - Jun '11)  Microsoft Corporation India - Undergraduate Intern (Feb '09- May '09)	
Languages and Skills	Statistical: Stata, R, Matlab (intermediate) Programming: Python, TensorFlow, PHP, C, LATEX, Tcl/Tk Data Science: Vector Embedding, NLTK(e.g., Vader), LSTM, Topic Modeling Web Crawling: Selenium, Requests, Scrapy, BS4 Database: MySQL, Microsoft SQL, MS Access Spoken Languages: Kannada (native), English (advanced), Hindi, Tulu	
Service	Associate Editor: ICIS 2021, ICIS 2022, ICIS 2023 (invitation accepted)  Program Committee: CIST 2020, 2021 and 2022  Reviewer: Information Systems Research, Management Science, MIS Quarterly, POMS, IT Professional (IEEE Publication), ICIS 2017 & 2019, CIST 2018 & 19, CSWIM 2018  Stern Specific: Tech Ph.D. Selection Committee (2022)	

Commercial Blitz- the IT Quiz Book ISBN-10: 8128005804
Publications/ Publisher: Sapna Book House, Bangalore, India ISBN-13: 9788128005800
Books Status: 6th edition (2018) First edition: October, 2006

KryptonITe- the IT Quiz Book ISBN-10: 8128015125 Publisher: Sapna Book House, Bangalore, India Status: 2nd Edition (2012) ISBN-13: 9788128015120 First edition: June, 2011

PhD Student Dissertation Committee: Chitra Marti, Peiyan Yu, Eunsol Cho Advising Depth Examination: Rubing Li

Depth Examination: Rubing Li Co-author: Peiyan Yu, Eunsol Cho