Raveesh Mayya

3330 Van Munching Hall, University of Maryland, College Park, Maryland 20742 raveesh@rhsmith.umd.edu | raveeshmayya.com

EDUCATION

UNIVERSITY OF MARYLAND

PH.D., INFORMATION SYSTEMS School: Smith School of Business 2015-2020 (expected)

UNIVERSITY OF DELHI

MBA, Economics, Marketing School: FMS Delhi (2011-2013)

VISVESVARAYA TECH. UNIV.

BE, ELECTRONICS AND COMMUNICATION ENGINEERING School: PESIT (2005-2009)

RESEARCH INTEREST

SUBSTANTIVE

Online Sharing Economy Marketplace Platforms Information Privacy IS Entrepreneurship

METHODOLOGY

Econometrics Textual Analysis Machine Learning Field Experiment

SKILLS

PROGRAMMING

Analytics: • Stata • R • Matlab **Coding:** • Python • TensorFlow

• LATEX • PHP • Tcl/Tk

Data Science: • Word Embedding • NLTK (TF-IDF, Vader) • Selenium

• LSTM/RNN

Database: • MySQL • MSFT SQL

BOOKS PUBLISHED

- Blitz-6th Edition (link)
- Kryptonite -2nd Edition (link)

RESPONSIBILITY

President, Association of Doctoral Scholars (ADS) 2018-19

Organizer, IS Student Presentation Series(IS-SPS) 2018

Web Developer, Pro Bono, OSAAT

REVIEWER

ICIS '17, CIST '18, CSWIM '18 IT Professional (IEEE Publ.) '17

SELECT WORKING PAPERS

(1) Who Forgoes Screening in Online Markets and When? Evidence from Airbnb (Link)

Authors: Raveesh K Mayya, Shun Ye, Siva Viswanathan, Rajshree Agarwal Revise and Resubmit at MIS Quarterly

- Conference Presentations: Wharton Innovation Doctoral Symposium 2018, POMS Conference 2018, Purdue Data Science Conference 2018
- Co-author Presentations: Univ. of Minnesota (2017), Temple Univ. (2019)

(2) Do Seed Accelerators Reduce Asymmetric Information? Evidence from Corporate Venture Capital Investments

Authors: Raveesh K Mayya, Peng Huang Under Review at Management Science

- Conference Presentations: AOM 2019 (Scheduled), CIST 2018
- Best Conference Paper AOM 2019

(3) DELAYING INFORMED CONSENT: AN EMPIRICAL INVESTIGATION OF MOBILE APPS' UPGRADE DECISIONS

Authors: Raveesh K Mayya, Siva Viswanathan

• Conference Presentations: POMS 2019, Big10+ MIS & Analytics Conference, WEIS 2019 (Scheduled), SCECR 2019 (Scheduled)

(4) Managing Cell-Phone Services for Customer Satisfaction: Evidence from the Base-of-the-Pyramid Markets

Authors: Jiban Khundia, Sunil Mithas, Ritu Agarwal, Raveesh Mayya Revise and Resubmit at POM Journal

(5) IMPACT OF REAL-TIME INFORMATIONAL INTERVENTIONS IN BROADCAST MEDIA: EVIDENCE FROM A LARGE-SCALE RANDOMIZED FIELD EXPERIMENT Authors: Raveesh Mavva. Siva Viswanathan

TFACHING

DATABASE SYSTEMS

Spring 2018 - 38 Undergraduate Students - Evaluation : 4.72/5.00

• **Distinguished Teaching Award** 2017-18 (All faculty & PhD instructors)

Fall 2018 - 38 Undergraduate Students - Evaluation: 4.87/5.00

AWARDS AND GRANTS

2019	Allan N. Nash Award	Outstanding Doctoral Student
2019	Distinguished Teaching Award	Smith School of Business
2019	Nancy S. & Edward F. Ebert	
	Award in Free Enterprise	Ed Snider Center
2019	NSF Student Travel Grant	WEIS 2019
2019	Best Paper	ENT Track, AOM Annual Meeting
2018	Computation Grant	Ed Snider Center
2018	Summer Fellowship	UMD Graduate School (\$5000)
2018	Financial Aid	DeepLearning.ai specialization
2018	Travel Grant	WINDS Symposium
2017	Data Grant	Ed Snider Center
2016	Research Grant	DIGITS Center
2015-16	Dean's Fellowship	Smith School of Business