

Completed/ Working Papers	<p>(5) Raveesh Mayya and Siva Viswanathan. “Impact of Real-Time Informational Interventions in Broadcast Media: Evidence from a Large-scale Randomized Field Experiment”</p> <p>(6) Raveesh Mayya and Siva Viswanathan. “Economic impacts of switching to a digital currency: Evidence from a large online secondary market”</p>
Conference/ Workshop Proceedings	<p>(1) Raveesh Mayya and Siva Viswanathan (2019) “Delaying Informed Consent: An empirical investigation of Mobile Apps’ Upgrade Decisions” <i>WISE 2019</i>, Munich Germany</p> <p>(2) Raveesh Mayya and Siva Viswanathan (2019) “Delaying Informed Consent: An empirical investigation of Mobile Apps’ Upgrade Decisions” <i>CIST 2019</i>, Seattle WA</p> <p>(3) Raveesh Mayya and Peng Huang (2019) “Seed Accelerators and Information Asymmetries: Evidence from Corporate Venture Capital Investments” <i>AOM Annual Meeting</i>, Boston, MA (Best Paper Proceedings - ENT Track)</p> <p>(4) Raveesh Mayya and Siva Viswanathan (2019) “Delaying Informed Consent: An empirical investigation of Mobile Apps’ Upgrade Decisions” <i>SCECR</i>, Hong Kong</p> <p>(5) Raveesh Mayya and Siva Viswanathan (2019) “Delaying Informed Consent: An empirical investigation of Mobile Apps’ Upgrade Decisions” <i>WEIS 2019</i>, Boston, MA (With NSF Student Travel Grant)</p> <p>(6) Raveesh Mayya and Siva Viswanathan (2019) “Delaying Consent: An empirical investigation of Mobile Apps’ Upgrade Decisions” <i>POMS Conf.</i>, Washington, DC</p> <p>(7) Raveesh Mayya and Siva Viswanathan (2019) “Delaying Informed Consent: An empirical investigation of Mobile Apps’ Upgrade Decisions” <i>Big10+ MIS & Analytics Research Conference</i>, Purdue, IN</p> <p>(8) Raveesh Mayya and Peng Huang (2018) “Seed Accelerators and Information Asymmetries: Evidence from Corporate Venture Capital Investments” <i>Conference of Information Systems and Technology (CIST’18)</i>, Phoenix, AZ</p> <p>(9) Raveesh Mayya, Shun Ye, Siva Viswanathan, Rajshree Agarwal (2018) “Forgoing Screening in Online Sharing Platforms” <i>POMS Conference</i>, Houston, TX</p> <p>(10) Raveesh Mayya, Shun Ye, Siva Viswanathan, Rajshree Agarwal (2018) “Forgoing Screening in Online Sharing Platforms” <i>Conference on Data Science for Business and Economics</i>, Purdue University, West Lafayette, IN</p>
Symposium/ Consortium	<p>(11) Invited Participant (Top 40) at the <i>ICIS Doctoral Consortium</i>, International Conference of Information Systems (ICIS), Munich, Germany, 2019</p> <p>(12) Participant (with Travel Grant), <i>OCIS Doctoral Consortium</i>, AOM Boston 2019</p>

- (13) Participant, *POMS Doctoral Consortium*, Washington DC, 2019
- (14) Presenter and Discussant (with Travel Grant), *Wharton Innovation Doctoral Symposium* (WINDS), Philadelphia, PA. (less than 20% acceptance), 2018
- (15) Fellow, *Structural Modeling Workshop* (SMART) at UW, Seattle, WA, 2017

Awards Fellowships and Grants

- (1) Allan N. Nash **Outstanding Doctoral Student Award** - One of the most Prestigious awards for a Doctoral Student at R.H. Smith School of Business (2019)
- (2) **Best Paper** Proceedings, Entrepreneurship - AOM Annual Meeting (2019)
- (3) **Best Doctoral Paper** (Nancy S. and Edward F. Ebert Graduate Award in Free Enterprise), Ed Snider Center for Enterprise and Markets (2019)
- (4) **Distinguished Teaching Award** '17-18, **Top 10%** among all instructors (2019)
- (5) **Outstanding Graduate Assistant Award**, *top 2% at U. of Maryland* (2019)
- (6) **NSF Student Travel Grant**, to present at WEIS (2019)
- (7) Jacob K. Goldhaber International Conference Travel Grant for SCECR (2019)
- (8) International Conference Student Support Award, to present at WISE (2019)
- (9) OCIS Travel Grant to participate in OCIS Doctoral Consortium (2019)
- (10) Ed Snider Center for Enterprises and Markets - Computation Grant (2018)
- (11) Summer Research Fellowship (\$5,000) by Graduate School, UMD (2018)
- (12) Coursera Financial Aid for deeplearning.ai certification (2019)
- (13) Ed Snider Center for Enterprises and Markets - Research Grant (2017)
- (14) DIGITS Center Research Grant (2016)
- (15) Smith School Dean's Fellowship (2015 and 2016)
- (16) Smith School Summer Fellowship (2016, 2017, 2018 and 2019)
- (17) Mahindra MQS Annual Quality Excellence Award (2014)
- (18) FMS Student Leadership Award (2013)
- (19) Cisco Star Award (2011)

Teaching Experience

Database Systems (BMGT402) - Spring 2018 (38 Undergraduate Students)
 Student Evaluation: **3.72/4.00** (Equivalent to 4.72/5.00)
 Recipient, **Distinguished Teaching Award** '17-18 (top 10% among all instructors)

Database Systems (BMGT402) - Fall 2018 (38 Undergraduate Students)
 Student Evaluation: **3.87/4.00** (Equivalent to 4.87/5.00)

Invited Talks

- (1) Department of Management, London School of Economics (2019)
- (2) McCombs School of Business, University of Texas at Austin (2019)
- (3) Cox School of Business, Southern Methodist University (2019)
- (4) Kelley School of Business, Indiana University (2019)
- (5) Stern School of Business, New York University (2019)
- (6) W.P. Carey School of Business, Arizona State University (2019)
- (7) Katz Graduate school of Business, University of Pittsburgh (2019)

Positions of Responsibility	President , Association of Doctoral Scholars (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-Present)	
Professional Experience	Sensara Technologies India - Data Scientist (Feb 2019 - Present) Mahindra & Mahindra India, Group Management Cadre (GMC) ('13 - '15) Olam International Singapore, Graduate Intern at Tanzania (Apr '09 - Jun '12) Cisco Systems India, Software Engineer (Aug '09 - Jun '11) Microsoft Corporation India - Undergraduate Intern (Feb '09- May '09)	
Languages and Skills	Analytics: Stata, R, Matlab (intermediate) Programming: Python, TensorFlow, PHP, C, L ^A T _E X, Tcl/Tk Data Science: Word Embedding, NLTK(TF-IDF, Vader), LSTM, Topic Modeling Web Crawling: Selenium, Requests, Scrapy, BS4 Database: MySQL, Microsoft SQL, MS Access Spoken Languages: English (advanced), Kannada (native), Hindi(proficient)	
Certifications	Deep Learning: All five specialization certifications from deeplearning.ai	
Reviewer	ICIS 2017 & 2019, CIST 2018 & 2019, CSWIM (China Summer Workshop) 2018 IT Professional (IEEE Publication) 2017	
Commercial Publications/ Books	Blitz- the IT Quiz Book Publisher: Sapna Book House, Bangalore, India Status: 6th edition (2018)	ISBN-10: 8128005804 ISBN-13: 9788128005800 First edition: October, 2006
	KryptonITe- the IT Quiz Book Publisher: Sapna Book House, Bangalore, India Status: 2nd Edition (2012)	ISBN-10: 8128015125 ISBN-13: 9788128015120 First edition: June, 2011

References Available upon Request