

Rahul Ladhania

Contact ladhania@umich.edu | rahulladhania.com | +1.412.818.9057

Academic Experience Assistant Professor of Health Informatics August '20 -
Health Management & Policy
University of Michigan School of Public Health

Visiting Scholar July '20 -
Behavior Change For Good Machine Learning Team
The Wharton School, University of Pennsylvania

Post-Doctoral Researcher July '19 - June '20
Behavior Change For Good Machine Learning Team
The Wharton School, University of Pennsylvania

Education **Carnegie Mellon University** 2014 - 2019
Pittsburgh, PA, USA
Ph.D., Public Policy & Management
M.Phil., Public Policy & Management

Indian Institute of Technology Madras 2006 - 2010
Chennai, India
B.Tech., Metallurgical & Materials Engineering

Research Personalizing Treatments For Habit Formation: Ongoing Work
Learning Optimal Treatment Rules
From a Multi-Arm Experiment
Ladhania R, Spiess J, Milkman K, Gromet D, Mullainathan S & Ungar L

A Mega-Study Approach To Behavioral Science Ongoing Work
Milkman K et al. (**co-author**)

Proposing & Testing Sub-groups with Heterogeneous Ongoing Work
Treatment Effects: A Sequence of Two Studies
Ladhania R, Haviland AM, Sood N, Kennedy EH, & Mehrotra A

The Effect of Medicaid Expansion on the Nature Medical Care Research
of New Enrollees' Emergency Department Use and Review (2019)
Ladhania R, Haviland AM, Venkat A, Telang R, & Pines JM

Changes in Reimbursement to Physicians After Annals of Emergency
Medicaid Expansion Under The Affordable Care Act Medicine (2019)
Pines JM, **Ladhania R**, Black B, Corbit C, Carlson J, & Venkat A

Paper & Panel Talks	2021 American Economic Association Meetings (Session Organizer & Presenter)	January '21
	2020 Virtual INFORMS Annual Meeting	November '20
	Joint Statistical Meetings 2020 (Topic-contributed session)	August '20
	Intervention Science Pre-Conference (Panelist)	February '20
	2020 SPSP Annual Convention New Orleans, LA, USA	
	International Conference on Health Policy Statistics San Diego, CA, USA	January '20
	Machine Learning & Causal Inference (Spotlight Talk) Workshop at NeurIPS 2019, Vancouver, BC, Canada	December '19
	Joint Statistical Meetings 2019 (Topic-contributed session) Denver, CO, USA	July '19
	2019 ASHEcon Conference Washington, DC, USA	June '19
	Atlantic Causal Inference Conference 2019 Montreal, QC, Canada	May '19
	Fall 2018 Penn-CMU Roybal Center Retreat Skytop, PA, USA	October '18
	Joint Statistical Meetings (JSM) 2018 Vancouver, BC, Canada	August '18
	Machine Learning in Health Care Meeting, NBER Cambridge, MA, USA	June '18
	International Conference on Health Policy Statistics Charleston, SC, USA Travel Award Recipient	January '18
	Fall 2017 Penn-CMU Roybal Center Retreat Skytop, PA, USA	October '17
	12th World Congress of the International Health Economics Association, Boston, MA, USA	July '17
81st Annual Meeting of the Midwest Economics Association, Cincinnati, OH, USA	April '17	
Poster Presentations	Machine Learning & Causal Inference Workshop at NeurIPS 2019, Vancouver, BC, Canada	December '19
	ML4H: Machine Learning for Health Workshop at NeurIPS 2018, Montreal, QC, Canada	December '18
	Academy Health 2018 Annual Research Meeting, Seattle, OR, USA	June '18
	Academy Health 2017 Annual Research Meeting, New Orleans, LA, USA	June '17
		2

Professional Affiliations	Affiliated Faculty, CHIBE, University of Pennsylvania Penn LDI Associate Fellow American Statistical Association Academy Health American Society of Health Economists International Health Economics Association American Economic Association Society for Professional & Social Psychology	July '20 - July '19 - June '20
Teaching Experience	Microeconomics (PhD) Teaching Assistant	Fall '18, '17, '16
	Economic Analysis (Masters') Online Instructor	Summer '18
	Statistics for IT Managers (Masters') Online Instructor	Spring '18, '17, '16
	Exploring & Visualizing Data (Masters') Teaching Assistant	Spring '19, '17; Fall '18
	Decision Making Under Uncertainty (Masters') Teaching Assistant	Spring '19; Summer '18
Non-Academic Experience	Deloitte Consulting LLP Camp Hill, PA Summer Associate, Strategy & Operations	Summer '14
	United Nations Development Programme New York, NY Climate Policy Intern	December '13 - January '14
	Foundation for Democratic Reforms Hyderabad, India Field Associate	Summer '13
	Deloitte Consulting LLP Hyderabad, India Business Technology Analyst	June '10- April '13
Activities	Co-founder, Friends of Kasam Non-profit supporting school students in Kasam (village in Tamil Nadu, India)	
	Outreach Ambassador CMQ+ (CMU's graduate LGBTQIA+ organization)	2018 - 2019
	International Students' Advocate Graduate Student Assembly, Carnegie Mellon University	2017 - 2018
	PhD Student Representative Heinz College, Carnegie Mellon University	2015 - 2017

References

Katherine L. Milkman, Professor Of Operations, Information & Decisions
The Wharton School, University of Pennsylvania

Email: kmilkman@wharton.upenn.edu

Lyle Ungar, Professor of Computer & Information Science
University of Pennsylvania

Email: ungar@cis.upenn.edu

Amelia M. Haviland, Professor Of Statistics & Health Policy
H. John Heinz III College, Carnegie Mellon University

Email: haviland@cmu.edu

Neeraj Sood, Vice Dean for Research & Professor of Public Policy
USC Price School of Public Policy

Email: nsood@healthpolicy.usc.edu

Ateev Mehrota, Associate Professor of Health Care Policy & Medicine
Harvard Medical School & Beth Israel Deaconess Medical Center

Email: Mehrotra@hcp.med.harvard.edu