Rahul Bhui

CONTACT INFORMATION	MIT Sloan School of Management 100 Massachusetts Ave, E62-535 Cambridge, MA USA 02142	rbhui@mit.edu https://mitmgmtfaculty.mit.	edu/rbhui/
ACADEMIC APPOINTMENTS	Massachusetts Institute of Technology (Sarofim Family Career Development Associate Professor of Marketing, S Affiliate Faculty, Institute for Data, Schwarzman College of Comput Class of 1958 Career Development A Assistant Professor of Marketing, SI	t Associate Professor loan School of Management Systems, and Society, ting Assistant Professor	2025 - present 2025 - present 2023 - present 2022 - 2025 2020 - 2025
EDUCATION AND TRAINING			2016 – 2020 cience
	California Institute of Technology (Calt PhD, Computation and Neural Syst MS, Behavioral and Social Neurosci Advisor: Colin F. Camerer	tems	2013 - 2016 2011 - 2013
	The University of British Columbia (UEBA (Honours), Economics Advisor: Joseph Henrich	BC), Vancouver, BC, Canada	2005 – 2010
Previous Positions	Data Science Intern, Adaptly, NY Research Assistant to Colin F. Camerer Research Assistant to Joseph Henrich, U Research Assistant to Elizabeth Dunn,	JBC	2013 $2010 - 2011$ $2008 - 2010$ $2007 - 2008$
Funding, Honors, and Awards	Innovator Grant (\$203,606; role: Co-PI, MIT Health and Life Sciences Collabora Junior Faculty Research Assistance Pro-Elected to Board of Directors, Society for Next Generation Grant (\$10,000), Harve Early Career Award, Society for Neuroev Vernon L. Smith Excellence Award, Society for Neuroev Vernon L. Smith Excelle	artive gram Award (\$30,000), MIT S or Neuroeconomics and Law School Program on Neuroeconomics iety for Experimental Finance essors, Poets&Quants fice of Naval Research MS gram Award (\$28,162), MIT S e: Co-PI, with Charley Wu),	2024 egotiation 2024 2024 2024 2024 2021 - 2024 2023

Jeptha H. and Emily V. Wade Award (\$75,000), MIT	2021
Mind Brain Behavior Young Investigator Research Award (\$5,000), Harvard	2020
Foundations of Human Behavior Initiative Research Grant (\$5,000), Harvard	2018
Mind Brain Behavior Postdoctoral Fellowship Award (\$125,000), Harvard	2016
Small Grant in Behavioral Economics (\$4,161), Russell Sage Foundation	2016
Invited Fellow at 5 th Lindau Meeting of Nobel Laureates in Economics, SSHRC	2014
Linde Institute Travel Grant (\$2,000), Caltech	2012
Joseph-Armand Bombardier Canada Graduate Scholarship (\$105,000), SSHRC	2012
Quan Memorial Scholarship, UBC	2010
Margaret Lawrence Scholarship in Arts, UBC	2009
Economics Undergraduate Scholarship, UBC	2009
William M Mercer Memorial Scholarship in Arts and Science, UBC	2009
Trek Excellence Scholarship for Continuing Students, UBC	2009
Quinn Research Assistantship Award (\$5,625), UBC	2008
Frank Eastham Memorial Scholarship, UBC	2008
Harold B and Nellie Boyes Memorial Scholarship, UBC	2008
Trek Excellence Scholarship for Continuing Students, UBC	2008
Academic Excellence Award, Goel Family Charitable Foundation	2007
Harold Scanlon Foley Memorial Scholarship, UBC	2007

Publications (* = EQUALAUTHORSHIP)

Mede, N. G., Cologna, V., Berger, S., et al. (in press). Public communication about science in 68 countries: Global evidence on how people encounter and engage with information about science. *Science Communication*.

Orchinik, R., Bhui, R., & Rand, D.G. Replicability and generalizability of the repeated exposure effect on moral condemnation of fake news. (2025). *Nature Communications*, 16, 7206.

Schulz, L., Streicher, Y., Schulz, E., Bhui, R., & Dayan, P. Mechanisms of mistrust: A Bayesian account of misinformation learning. (2025). *PLOS Computational Biology*, 21(5), e1012814.

Cologna, V., Mede, N. G., Berger, S., et al. (2025). Trust in scientists and their role in society across 68 countries. *Nature Human Behaviour*, 9, 713–730.

Mede, N. G.*, Cologna, V.*, Berger, S., et al. (2025). Perceptions of science, science communication, and climate change attitudes in 68 countries: The TISP dataset. *Scientific Data*, 12, 114.

Orchinik, R., Dubey, R., Gershman, S.J., Powell, D., & Bhui, R. (2024). Learning from and about scientists: Consensus messaging shapes perceptions of climate change and climate scientists. *PNAS Nexus*, 3(11), 485.

Bhui, R., & Dubey, R. (2024). Why context should matter. Decision, 11(4), 557–567.

Schulz, L., & Bhui, R. (2024). Political reinforcement learners. *Trends in Cognitive Sciences*, 28(3), 210–222.

Schurr, R.*, Reznick, D.*, Hillman, H., Bhui, R., & Gershman, S.J. (2024). Dynamic computational phenotyping of human cognition. *Nature Human Behaviour*, 8, 917–931.

Dubey, R., Hardy, M, Griffiths, T.L.*, & Bhui, R.* (2024). AI-generated visuals of car-free US cities help improve support for sustainable policies. *Nature Sustainability*, 7, 399–403.

Bhui, R., & Jiao, P. (2023). Attention constraints and learning in categories. *Management Science*, 69(9), 5394–5404.

Winner: 2024 Vernon L. Smith Excellence Award

Bhui, R., Lai, L., & Gershman, S.J. (2021). Resource-rational decision making. Current Opinion in Behavioral Sciences, 41, 15–21.

Bhui, R., & Gershman, S.J. (2020). Paradoxical effects of persuasive messages. *Decision*, 7(4), 239–258.

Gershman, S.J., & Bhui, R. (2020). Rationally inattentive intertemporal choice. *Nature Communications*, 11, 3365.

Bhui, R., Chudek, M., & Henrich, J. (2019). Work time and market integration in the original affluent society. *Proceedings of the National Academy of Sciences*, 116(44), 22100–22105.

Schulz, E.*, Bhui, R.*, Love, B.C., Brier, B., Todd, M.T., & Gershman, S.J. (2019). Structured, uncertainty-driven exploration in real-world consumer choice. *Proceedings of the National Academy of Sciences*, 116(28), 13903–13908.

Bhui, R., Chudek, M., & Henrich, J. (2019). How exploitation launched human cooperation. *Behavioral Ecology and Sociobiology*, 73(78), 1–14.

Bhui, R. (2019). Testing optimal timing in value-linked decision making. Computational Brain & Behavior, 2(2), 85–94.

Dorfman, H.M., Bhui, R., Hughes, B.L., & Gershman, S.J. (2019). Causal inference about good and bad outcomes. *Psychological Science*, 30(4), 516–525.

Bhui, R. (2019). A statistical test for the optimality of deliberative time allocation. Psychonomic Bulletin & Review, 26(3), 855–867.

Bhui, R. (2019). Falling behind: Time and expectations-based reference dependence. Decision, 6(3), 287-303.

Bhui, R., & Gershman, S.J. (2018). Decision by sampling implements efficient coding of psychoeconomic functions. *Psychological Review*, 125(6), 985–1001.

Martin, C.F., Bhui, R., Bossaerts, P., Matsuzawa, T., & Camerer, C. (2014). Chimpanzee choice rates in competitive games match equilibrium game theory predictions. *Scientific Reports*, 4(5182).

Воок Chapters

Bhui, R. (2018). Case-based decision neuroscience: Economic judgment by similarity. In R.W. Morris, A.M. Bornstein, & A. Shenhav (Eds.) Goal-Directed Decision Making: Computations and Neural Circuits (pp. 67–103).

Refereed Conference PROCEEDINGS

White, J.P., Bhui, R., Cushman, F., Tenenbaum, J., & Levine, S. (2024). Moral flexibility in applying queuing norms can be explained by contractualist principles and game-theoretic considerations. Proceedings of the 46th Annual Meeting of the Cognitive Science Society.

Orchinik, R., Dubey, R., Gershman, S.J., Powell, D., & Bhui, R. (2023). Learning about scientists from climate consensus messaging. Proceedings of the 45th Annual Meeting of the Cognitive Science Society.

Hattersley, M., Orchinik, R., Ludvig, E., & Bhui, R. (2023). Preferences for descriptiveness and co-explanation in complex explanations. Proceedings of the 45th Annual Meeting of the Cognitive Science Society.

Bhui, R. (2022). Order effects in choice are selectively modulated by cognitive load. Proceedings of the 44th Annual Meeting of the Cognitive Science Society.

Xia, F., Nobandegani, A.S., Schultz, T.R., & Bhui, R. (2022). A resource-rational process-level account of violation of stochastic dominance. Proceedings of the 44th Annual Meeting of the Cognitive Science Society.

Consortium Papers

Cologna, V., Meiler, S., Kropf, C.M., et al. (2025). Extreme weather event attribution predicts climate policy support across the world. Nature Climate Change.

COMMENTARIES White, J.P., & Bhui, R. (in press). Minds, morality, and the Red Hand Rule: Facilitating resource-rational agreement through policy. Behavioral and Brain Sciences.

Working Papers

Bhui, R., & Xiang, Y. A rational account of the repulsion effect.

Orchinik, R., Martel, C., Rand, D.G., & Bhui, R. Adaptive intuitions shape susceptibility to misinformation. (minor revision at Management Science)

Orchinik, R., Rand, D.G., & Bhui, R. The not so illusory truth effect: A rational foundation for repetition effects. (major revision at *Psychological Science*)

Orchinik, R., Bhui, R., & Rand, D.G. Repetition does not increase belief in claims from distrusted politicians.

Levari, D.E., Martel, C., Orchinik, R., Bhui, R., Seli, P., Pennycook, G., & Rand, D.G. Blatantly false news increases belief in news that is merely implausible.

Dorfman, H.M., & Bhui, R. Ambiguity and confirmation bias in reward learning.

OTHER Writing Bhui, R. (2021) Working too much? Psychology Today.

Bhui, R. (2020) Glimpsing the future. Nature Behavioural and Social Sciences.

INVITED TALKS	NYU ISDM, Neuroeconomics Colloquium	2025
	UCSD Rady, Marketing	2024
	Maastricht University, Marketing and Supply Chain Management	2024
	University of Tübingen, Cognitive Science Colloquium University of Zwish, Conton for Neuroscoporaisa, Marlena Baracha Margarial	
	University of Zurich, Center for Neuroeconomics, <u>Marlene Porsche Memorial</u>	
	Keynote Lecture Goethe University Frankfurt, Hans Strothoff Marketing Seminar	
	Columbia Business School, Quant Marketing Lab	
	NYU Stern, Marketing Brown Bag	
	Princeton University, CoLab Meeting	
	University of Birmingham, Psychology	2023
	Harvard Business School, NERD Lab	2029
	MPI for Biological Cybernetics, RLDM Seminar	
	University of Basel, Society & Choice Research Seminar	
	CMU Tepper, Marketing	
	Chicago Booth, Marketing	
	Yale SOM, Marketing	2022
	Stanford GSB, Marketing	
	Third International Symposium on the Mathematics Of Neuroscience	
	IIM Bangalore, Marketing	
	HBS/IMS Data Science in a Digital World Workshop	
	KAIST College of Business, Economics	
	Rutgers University Cognitive Science Club	
	University of St Andrews, Mathematical Biology	
	UC Berkeley Haas, Shansby Marketing Seminar	
	Computational Political Psychology Network	2021
	21st EdukCircle International Convention on Business	
	University of Melbourne, Brain, Mind and Markets Seminar	
	CREED/TI Miniworkshop on Modeling and Measuring Attention	
	42nd Annual Meeting of the Cognitive Science Society, Workshop on Decision	2020
	Making and Information Theory	
	MIT Sloan, Marketing	2019
	KAIST-Harvard Joint Workshop on Neuroscience-Inspired AI	
	4th Multidisciplinary Conference on Reinforcement Learning and Decision	
	Making (RLDM), Workshop on Variability in Learning and Decision Making	
	Radboud University Nijmegen, Behavioural Science Institute	
	University of Zurich, Center for Neuroeconomics	
	Harvard Business School, NERD Lab	
	MIT, Computational Cognitive Science Lab Meeting	
	MPI for Human Development, Center for Adaptive Rationality	
	LSE, Psychological and Behavioural Science	
	Sloan-Nomis Workshop on the Cognitive Foundations of Economic Behavior	2010
	Tufts University, NeuroCognition of Language Lab	2018
	Harvard University, Schacter Memory Lab	2017
	Brown University, Social and Affective Neuroscience Lab	0013
	12th Annual Yale Whitebox Advisors Graduate Student Conference on	2016
	Behavioral Science	
	University of Alberta, Economics	0015
	Harvard University, Center for Brain Science	2015

Conference and Other	McGill Precision Convergence Webinar (panelist for Paul Rosenbloom) Tufts NeuroNetwork Career Panel	2025
Presentations	McGill Precision Convergence Webinar (panelist for Michael Platt)	2024
	Zero Impact Aviation Alliance	
	MIT Brain and Cognitive Sciences, CogLunch	
	MIT Climate & Sustainability Consortium	2023
	43rd Annual Conference of the Society for Judgment and Decision Making (pos	ster)
	12th Triennial Invitational Choice Symposium	
	56th Annual Meeting of the Society for Mathematical Psychology (virtual)	
	29th Biennial Subjective Probability, Utility, and Decision Making Conference Econ @ Sloan Workshop	
	63rd Annual Meeting of the Psychonomic Society (poster)	2022
	MathPsych pre-meeting at Psychonomics (poster)	2022
	43rd Annual Conference of the Society for Judgment and Decision Making	
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	19th Annual Meeting of the Society for Neuroeconomics (poster spotlight)	
	55th Annual Meeting of the Society for Mathematical Psychology (virtual)	
	Advances in Decision Analysis Conference	
	5th Multidisciplinary Conference on Reinforcement Learning and Decision	
	Making (RLDM; poster)	
	MIT CSAIL, Disinformation Seminar	
	MIT Media Lab, Computational Social Science Seminar	
	MIT Institute for Data, Systems, and Society	
	42nd Annual Conference of the Society for Judgment and Decision Making	
	62nd Annual Meeting of the Psychonomic Society	2021
	Northeast Marketing Consortium (NEMC)	
	28th Biennial Subjective Probability, Utility, and Decision Making Conference	
	19th Annual Meeting of the Society for Neuroeconomics	
	54th Annual Meeting of the Society for Mathematical Psychology	
	Association for Psychological Science Virtual Convention	
	53rd Annual Meeting of the Society for Mathematical Psychology	2020
	Harvard Mind Brain Behavior Lunch Seminar	2019
	Harvard Center for Brain Science, Neurolunch Seminar	
	16th Annual Meeting of the Society for Neuroeconomics (poster spotlight)	2018
	Harvard Cognition, Brain, and Behavior Seminar	
	Conference on Cognitive Computational Neuroscience (poster)	
	New England Research on Decision-Making Conference	
	Interdisciplinary Symposium on Decision Neuroscience (data blitz)	
	Context and Episodic Memory Symposium	
	Computational and Systems Neuroscience Meeting (Cosyne; poster)	
	Context and Episodic Memory Symposium (poster)	
	Economic Science Association North American Conference	
	Consilience Conference: Evolution in Biology, the Human Sciences, and the	2012
	Humanities (poster)	
	Economic Science Association International Conference (×2)	2011
	Caltech NeuroLunch Seminar	
	Social Decision Making Conference: Bridging Economics and Evolutionary Bio	logv
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Teaching and *Instructor:* Marketing Innovation, MIT Mentoring 2021SP, 2022SP, 2023SP, 2025SP Consumer Cognition (PhD Seminar), MIT 2025SP Marketing & AI, MIT Sloan Global Programs 2024SU Principles of Rationality (PhD Seminar), MIT 2022FA Guest Lecturer/Other: PhD Seminar on Topics in Theory of Knowledge, MIT Philosophy 2023 PhD Seminar in Social and Engineering Systems, MIT IDSS 2022 - 2023Computational Cognitive Methods Group, Harvard – Regular speaker 2016 - 2018Business Analytics, Caltech – Teaching assistant and guest lecturer 2012 - 2015Behavioural Economics, UBC – Student coordinator (created course) 2009 Supervision: Undergraduate Academic Advisor, MIT Sloan 2022 – present PhD Qualifying Exam Committee (MIT Marketing) 2022 - present PhD Thesis Committee (MIT Marketing; Harvard Neuroscience; 2021 – present Harvard Human Evolutionary Biology) UROP supervisor, MIT Sloan 2020 - 2023Senior thesis and RA supervisor, Harvard Psychology 2016 - 2019ACADEMIC Co-organizer, 12th Consumer Neuroscience Symposium and Cognitive 2025 Economics Symposium SERVICE Board of Directors, Society for Neuroeconomics 2024 - present Advisory Board, MIT Behavioral Research Lab 2023 – present Transition to Faculty Life Panelist, MIT 2024 2024 Faculty Search Committee, MIT Sloan International Faculty Fellow Mentor, MIT Sloan 2023 Faculty Reappointment Subcommittee, MIT Sloan 2022 Co-creator of Harvard MBB Young Investigators' Mini-Conference 2018 2017 - 2018Member of the Harvard MBB Postdoctoral Steering Committee Journal Reviewer: American Economic Review o Artificial Intelligence Review o

Journal Reviewer: American Economic Review \circ Artificial Intelligence Review \circ Cognition \circ Cognitive, Affective, and Behavioral Neuroscience \circ Cognitive Science \circ Computational Brain & Behavior \circ Decision \circ eLife \circ Ethics and Behavior \circ Frontiers in Neuroscience \circ Games \circ Journal of Behavioral Decision Making \circ Journal of Experimental Psychology: General \circ Management Science \circ Nature Communications \circ Nature Human Behaviour \circ PLOS Computational Biology \circ PLOS One \circ Political Psychology \circ PNAS \circ Psychological Review \circ Psychological Science \circ Psychonomic Bulletin & Review \circ Quarterly Journal of Economics \circ Science Advances \circ Scientific Reports \circ Trends in Cognitive Sciences

Conference Reviewer: Behavioral Decision Research in Management (BDRM) \circ Cognitive Computational Neuroscience (CCN) \circ Cognitive Science Society (CogSci) \circ International Conference for Computational Social Science (IC2S2) \circ Neural Information Processing Systems (NeurIPS) \circ Society for Judgment and Decision Making (SJDM) \circ Society for Neuroeconomics (SNE)

Grant Reviewer: National Research Agency (ANR), France \circ European Research Council (ERC), EU \circ Austrian Science Fund (FWF), Austria \circ Natural Sciences and Engineering Research Council (NSERC), Canada \circ National Science Foundation (NSF), USA \circ Social Sciences and Humanities Research Council (SSHRC), Canada

Professional	Neuro4Pros Neuroscience Leadership Training	2025
DEVELOPMENT	Faculty Success Program, NCFDD	2022
Workshops	Teaching With Simulations, Harvard Business School	2022
	Teaching With Cases, Harvard Business School	2022

SELECTED MEDIA COVERAGE

Bloomberg CityLab, Times of India, BBC, USA Today, LA Times, Scientific American, Science News, Pacific Standard, KCRW NPR, Business Insider, Christian Science Monitor, Huffington Post, NY Mag, Discovery News, LiveScience, Science Daily, Gizmodo, CNET, Behavioral Grooves/Opinion Science Podcast "They Thought We Were Ridiculous: The Unlikely Story of Behavioral Economics"