Rahul Bhui

CONTACT INFORMATION	MIT Sloan School of Management rbhui@mit.edu 100 Massachusetts Ave, E62 rahulbhui.com Cambridge, MA USA 02142
ACADEMIC APPOINTMENT	Massachusetts Institute of Technology, Cambridge, MA, USA Class of 1958 Career Development Assistant Professor Assistant Professor of Marketing Sloan School of Management 2022 – present 2020 – present
EDUCATION AND TRAINING	Harvard University, Cambridge, MA, USA Postdoctoral Fellow Departments of Psychology and Economics & Center for Brain Science Advisors: Samuel J. Gershman and Andrei Shleifer
	California Institute of Technology, Pasadena, CA, USA PhD, Computation and Neural Systems MS, Behavioral and Social Neuroscience Advisor: Colin F. Camerer 2013 – 2016 2011 – 2013
	The University of British Columbia, Vancouver, BC, Canada BA (Honours), Economics 2005 – 2010 Advisor: Joseph Henrich
Previous Positions	Data Science Intern, Adaptly, NY Research Assistant to Colin F. Camerer, Caltech Research Assistant to Joseph Henrich, UBC Research Assistant to Elizabeth Dunn, UBC 2010 – 2011 2008 – 2010 2007 – 2008
Publications	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. <i>Nature Communications</i> , 11, 3365.
	Bhui, R., Chudek, M., & Henrich, J. (2019). Work time and market integration in the original affluent society. <i>Proceedings of the National Academy of Sciences</i> , 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.

* = equal contribution

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).

REFEREED CONFERENCE PROCEEDINGS

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.*

BOOK 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).

PREPRINTS

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

Bhui, R., & Jiao, P. Attention constraints and learning in categories.

F'UNDING,
Honors,
AND AWARDS

Research Grant (\$449,705; role: PI), Office of Naval Research 2021	- 2024
Rising Star Award, Association for Psychological Science	2022
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, SSHRO	C 2014
Linde Institute Travel Grant (\$2,000), Caltech	2012
Joseph-Armand Bombardier Canada Graduate Scholarship (\$105,000), SSHRO	C 2012
Quan Memorial Scholarship, UBC	2010
Margaret Lawrence Scholarship in Arts, UBC	2009

	Economics Undergraduate Scholarship, UBC William M Mercer Memorial Scholarship in Arts and Science, UBC Trek Excellence Scholarship for Continuing Students, UBC Quinn Research Assistantship Award, UBC (\$5,625) Frank Eastham Memorial Scholarship, UBC Harold B and Nellie Boyes Memorial Scholarship, UBC Trek Excellence Scholarship for Continuing Students, UBC Academic Excellence Award, Goel Family Charitable Foundation Harold Scanlon Foley Memorial Scholarship, UBC	2009 2009 2009 2008 2008 2008 2008 2007 2007
SEMINARS AND PRESENTATIONS	Advances in Decision Analysis Conference 5th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM; poster) HBS/IMS Data Science in a Digital World Conference (invited) KAIST College of Business (invited) MIT CSAIL, Disinformation Seminar (invited) University of St Andrews, Mathematical Biology Seminar (invited) MIT Media Lab, Computational Social Science Seminar (invited) MIT Institute for Data, Systems, and Society Seminar (invited) 42nd Annual Conference of the Society for Judgment and Decision Making UC Berkeley Haas School of Business, Shansby Seminar (invited) Computational Political Psychology Network Seminar (invited) 21st EdukCircle International Convention on Business (invited) University of Melbourne, Brain, Mind and Markets Lab Seminar (invited) 62nd Annual Meeting of the Psychonomic Society Northeast Marketing Consortium 28th Biennial Subjective Probability, Utility, and Decision Making Conference 18th Annual Meeting of the Society for Neuroeconomics MIT Sloan Marketing Seminar 54th Annual Meeting of the Society for Mathematical Psychology Association for Psychological Science 2021 Virtual Convention	2022
	CREED/TI Miniworkshop on Modeling and Measuring Attention (invited) 42nd Annual Meeting of the Cognitive Science Society, Workshop on Decision Making and Information Theory (invited) 53rd Annual Meeting of the Society for Mathematical Psychology Massachusetts Institute of Technology, Sloan School of Management (invited)	2020
	KAIST-Harvard Joint Workshop on Neuroscience-Inspired AI (invited) 4th Multidisciplinary Conference on Reinforcement Learning and Decision M (RLDM), Workshop on Variability in Learning and Decision Making (invited) Radboud University Nijmegen, Behavioural Science Institute (invited) University of Zurich, Center for Neuroeconomics (invited) MPI for Human Development, Center for Adaptive Rationality (invited) LSE, Department of Psychological and Behavioural Science (invited) Sloan-Nomis Workshop on the Cognitive Foundations of Economic Behavior (invited) 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) 12th Annual Yale Whitebox Advisors Graduate Student Conference on Behavioral Science (invited) University of Alberta, Department of Economics (invited) Harvard University, Center for Brain Science (invited)	2017 2016 2015
	Economic Science Association North American Conference	
	Consilience Conference: Evolution in Biology, the Human Sciences, and the Humanities (poster)	2012
	Economic Science Association International Conference (×2) Social Decision Making Conference: Bridging Economics and Evolutionary	2011
	Social Decision Making Conference: Dridging Economics and Evolutionary	Diology
TEACHING AND MENTORING	Sloan School of Management, MIT – UROP supervisor	21 - 2022 2020
	Computational Cognitive Methods Group, Harvard – Regular speaker 201	16 - 2019 $16 - 2018$ $12 - 2015$ 2009
Academic Service	Co-creator of Harvard MBB Young Investigators' Mini-Conference 2018 Member of the Harvard MBB Postdoctoral Steering Committee 2017 – 2018 Reviewer: Cognition \circ Cognitive, Affective, and Behavioral Neuroscience \circ Cognitive Science \circ eLife \circ Ethics and Behavior \circ Frontiers in Neuroscience \circ Games \circ Journal of Experimental Psychology: General \circ Management Science \circ PLOS Computational Biology \circ Political Psychology \circ Psychological Review \circ Psychonomic Bulletin & Review \circ Quarterly Journal of Economics \circ Scientific Reports \circ Conference on Cognitive Computational Neuroscience \circ Cognitive Science Conference Proceedings \circ New Frontiers in Research Fund (NFRF) Exploration Grants \circ Natural Sciences and Engineering Research Council of Canada (NSERC) Discovery Grants	
Media Coverage	BBC, USA Today, LA Times, Scientific American, Science News, Pacific S KCRW NPR, Business Insider, Christian Science Monitor, Huffington Post,	