LUCY LAI



ACADEMIC POSITIONS	OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY, OKINAWA, JP Theoretical Sciences Visiting Program (TSVP) Scholar	SEP 2023 –
EDUCATION	HARVARD UNIVERSITY, CAMBRIDGE, MA Ph.D. in Neuroscience Teaching Certificate, Derek Bok Center for Teaching and Learning	2018 – 2024
	RICE UNIVERSITY, HOUSTON, TX B.A. in Cognitive Sciences with Honors Minors in Neuroscience, Computational and Applied Mathematics Distinction in Research and Creative Work	2014 – 2018
RESEARCH	Harvard University, Cambridge, MA Department of Psychology and Center for Brain Science Advisor: Samuel Gershman	JUN 2019 – MAY 2024
	University College London, London, UK Max Planck UCL Centre for Computational Psychiatry and Ageing Research Advisors: Quentin Huys and Tobias Hauser	JUN – AUG 2022
	Baylor College of Medicine, Houston, TX Department of Neuroscience Advisor: Jeffrey Yau	JAN 2015 – JUN 2018
	Janelia Research Campus, Ashburn, VA HHMI Janelia Undergraduate Scholars Research Program Advisor: Joshua Dudman	JUN – AUG 2017
	Massachusetts Institute of Technology, Cambridge, MA Center for Sensorimotor Neural Engineering NSF-REU Advisor: Mehrdad Jazayeri	JUN – AUG 2016
	Summer Schools NSAS Computational Psychiatry Summer School, Venice, Italy Center for Brains, Minds, and Machines (CBMM) Summer School, Woods H	JUN 2022 ole, MA AUG 2019
AWARDS &HONORS	HMS Department of Neurobiology Service Award MAHPING Pedagogy Fellowship Harvard University Certificate of Distinction in Teaching Phi Beta Kappa National Honor Society Rice University Student-Taught Course Teaching Award Cognitive Computational Neuroscience Student Travel Award Barry M. Goldwater Scholarship Honorable Mention Computational and Systems Neuroscience (COSYNE) Undergraduate Travel Award	2022 2022 2021, 2022 2018 2017 2017 2017 vard 2016
GRANTS& FELLOWSHIPS	Harvey Fellowship (\$48,000) Harvard Mind, Brain, Behavior (MBB) Graduate Student Award (\$8560) National Science Foundation Graduate Research Fellowship (\$114,000) Rice Undergraduate Scholars Program Thesis Grant (\$1000)	2022 - 2024 2021 2018 - 2021 2016 - 2018

PUBLICATIONS | Liu, S. Lai, L., Gershman, SJ. Bari, BA. (under review). Time and memory costs jointly determine a speed-accuracy trade-off and set-size effects.

> Lai, L.*, Huang, AZX.*, Gershman, SJ. (under review). Action chunking as conditional policy compression.

Lai, L. (2024). Policy compression: acting with limited cognitive resources. Ph.D. Thesis, Harvard University

Lai, L., Gershman, SJ. (2024). Human decision making balances reward maximization and policy compression. PLOS Computational Biology.

Gershman, SJ., Lai, L. (2021). The reward-complexity trade-off in schizophrenia. Computational Psychiatry.

Lai, L., Gershman, SJ. (2021). Policy compression: an information bottleneck in action selection. Psychology of Learning and Motivation, Volume 74.

Bhui, R., Lai, L., Gershman, SJ. (2021). Resource-rational decision making. Current Opinion in Behavioral Sciences.

Mikhael, JG., Lai, L., Gershman, SJ. (2021). Rational inattention and tonic dopamine. PLOS Computational Biology.

Lai, L., Magnotti, JF., Yau, JM. (2017). Multisensory context warps time perception. Conference on Cognitive Computational Neuroscience.

CONFERENCE | ABSTRACTS I

Lai, L., Bhatia, C., Hardcastle, K., Mizes, K., Ölveczky, BP., Gershman, SJ. Policy regularization enables robustness and flexibility in motor sequence learning. Mathematics of Neuroscience and Al 2024, Rome, Italy

Lai, L., Gershman, SJ. Policy compression: an information bottleneck in action selection. Reward and Decision Making 2022, Lake Arrowhead, CA.

Lai, L., Pho, GN., Ölveczky, BP., Gershman, SJ. A computational division of labor for motor skill learning. From Neuroscience to Artificially Intelligent Systems (NAISys) 2020, Cold Spring Harbor Laboratory, NY.

Lai, L., Dudman, JT. Neural correlates of action kinematics in the dorsal striatum. Janelia Undergraduate Scholars Program Symposium 2017, Ashburn, VA.

Lai, L., Magnotti, JF., Yau, JM. Contextual determinants of cue binding or separation in multisensory time perception. International Multisensory Research Forum (IMRF) 2017, Nashville, TN.

Lai, L., Yau, JM. Attractive and repulsive multisensory interactions in time perception. Society for Neuroscience (SfN) 2016, San Diego, CA.

Lai, L., Jazayeri, M. Characterizing variability in memory recall of time intervals. Center for Sensorimotor Neural Engineering (CSNE) REU Symposium 2016, Seattle, WA.

INVITED TALKS

National University of Singapore, Cognitive Science, Psychology & Al Seminar Series	FEB 2025	
Rice University, Omega Psi Honor Society		
5 th International Convention on the Mathematics of Neuroscience and Al		
Okinawa Institute of Science and Technology, TSVP Seminar		
Okinawa Institute of Science and Technology, Neural Computation Unit		
Harvey Fellows 30 th Reunion	JUN 2023	
Tel Aviv University, Shahar Computational Seminar	NOV 2022	
RLDM Workshop on Maps in Reinforcement Learning		
Stanford University, Department of Psychology FriSem		
Harvard University, Cognition, Brain, and Behavior Seminar	FEB 2022	
McGill University, Otto Lab	NOV 2021	
University of Maryland School of Medicine, Gold Lab	OCT 2021	
Reinforcement Learning Super Lab		
Brown University, Shenhav Lab	OCT 2021	

	From Neuroscience to Artificially Intelligent Systems (NAISys)	NOV 2020
	Max Planck Institute for Biological Cybernetics, Schulz Lab	SEP 2020
TEACHING	Instructor of Record	
TE/(OFIIIVO	Independently taught and designed curriculum, problem sets, exams, etc.	
	UNIVERSITY OF CALIFORNIA, SAN DIEGO	
	Decision Making in the Brain	Su 2024
	HARVARD UNIVERSITY	F 0000
	From Bench to Bedtime: Entraining Policy to Science Math Tools for Neuroscience	F 2022 JAN 2020, F 2020
	RICE UNIVERSITY	0, 11 2020, 1 2020
	How Music Plays the Brain	S 2017, F 2017, S 2018
	Teaching Support	
	Designed & graded problem sets, taught discussion sections, proctored exams, and ma	naged a teaching team.
	HARVARD UNIVERSITY	
	The Theory and Science of Teaching	F 2022
	Artificial and Natural Intelligence (Head TF) Math Tools for Neuroscience	S 2021, S 2022 F 2020
	Quantitative Methods for Biologists	AUG 2020
	Probabilistic Modeling of Neural Data	S 2020
	RICE UNIVERSITY	
	Cognitive Neuroscience Neural Computation	S 2016, S 2017, S 2018 S 2018
	Cellular and Molecular Neuroscience	F 2016
	Probability and Statistics	F 2016
	Cognitive Psychology	F 2015
	MISCELLANEOUS	U.IN.I. 000 4
	Okinawa/OIST Computational Neuroscience Course (OCNC) COSYNE Conference Workshop on Bayesian Modeling	JUN 2024 MAR 2019
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	Invited Lectures Rice University, Computational Modeling of Cognitive Processes	OCT 2024
	Okinawa Institute of Science and Technology, Human Subjects Research	DEC 2023
	Harvard University, Artificial and Natural Intelligence	APR 2022, APR 2023
OUTDEAGUA		
OUTREACH &SERVICE	Academic Mentoring Advised students in academic matters such as curriculum & career planning, graduate s	school & fellowship
acervice	applications, and finding research & internship opportunities.	scribbi & icilowship
	Resident Tutor, Quincy House, Harvard University	2021 – 2023
	Mind, Brain, and Behavior (MBB) Graduate Student Mentor, Harvard University	sity 2019 – 2023
	Alumni Externship Advisor, Rice University	2018 – 2020
	Head Academic Fellow, Lovett College, Rice University	2016 – 2018
	Research Mentoring	
	Advised the following students on independent research projects.	
	Sidd Tiwari, Undergraduate Student	2022
	Jennifer Guo, Undergraduate Student	2022
	Ann Huang, Undergraduate Summer Intern Lily Zheng, PhD Rotation Student	2021 – 2022 2021
	Varehini Suhramanian High School Student	2021

2020 - 2021

2020 - 2021

Varshini Subramanian, High School Student

Danielah Samson, High School Student

STEM Outreach

Teaching & mentoring local high school students, often from underserved and underrepresented backgrounds.

SciTalks, Manchester Essex Regional High School & Manchester Neuroscience Society	2021
HPREP Teaching and Mentoring Team, Harvard Medical School	2018 – 2021
BrainSTEM, KIPP Sunnyside High School, Houston, TX	
Splash, Rice University	2017

Diversity and Inclusion

Founder and Co-Organizer, "Listening Lab" Forum, Harvard Dept. of Neurobiology	2020 - 2022
Committee on Diversity and Inclusion, Harvard Dept. of Neurobiology	2020 - 2022
Harvard Graduate Women in Science and Engineering (HGWISE), Harvard University	2018 – 2020

Peer Reviewing

NeurIPS Biological and Artificial Reinforcement Learning Workshop Cognitive Science

PLOS Computational Biology

Other

Chair, Global Summit on Algorithmic Innovation & Entrepreneurship, Tokyo, Japan	2025
PhD Admissions Consultant	2024, 2025
Student Interviewer, Harvard PhD Program in Neuroscience Admissions	2022, 2023
Co-Organizer, Exploring the Mind through Music Conference, Rice University	2016



Languages: English (native), Mandarin Chinese (native), Japanese (beginner)

&OTHER | Programming: Python, MATLAB, Javascript, HTML/CSS, PyTorch

Interests: classical music, poetry, latin dancing, philosophy of science and religion, running, coffee