Ji-An Li
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School of Medicine University of California, San Diego 9500 Gilman Dr. La Jolla, CA 92093		Email: jil095@ucsd.edu Personal Website Google Scholar Page
Research Interests	Computational Neuroscience, Computations guage Model Interpretability	al Cognitive Science, Large Lan-
Education	University of California, San Diego Doctoral Study in Neurosciences Advisor: Marcelo Mattar, Marcus Benna	California, USA 2020 – Present GPA: 4.0/4.0
	University of Science and Technology of Chi M.S. in Applied Statistics Advisor: Xiaochu Zhang	ina Anhui, China $2016 - 2019$ GPA: $4.1/4.3$ (1^{st} of 28 students)
	B.S. in Biological Science Advisor: Xiaochu Zhang Shitsan Pai Talent Program in Life Sciences (2012 – 2016 GPA: 4.0/4.3 (1 st of 76 students) (Honor)
	B.E. in Computer Science and Technology (I Advisor: Shangfei Wang	Oual) 2012 - 2016 GPA: 4.0/4.3 (1 st of 46 students)
Honors	Interpretability Hackathon 3.0, First Place Innovative Research Grants Award (Kavli Institute Outstanding Research Paper Award (USTC) Graduate Scholarship, Grade 1 (USTC) Suzhou Industrial Park Scholarship (USTC) Outstanding Undergraduate Thesis (USTC) Guo Moruo Scholarship (USTC, Highest Horn National Scholarship (Chinese Ministry of Educational Scholarship) Outstanding Student Scholarship, Gold Meda Outstanding Freshman Scholarship (USTC) China High School Biology Olympiad, National High School Biology Olympiad, Anhur National Olympiad in Informatics, Anhui President Scholarship (USTC)	2020 2018 2017 2016 nor) 2015 ducation) 2014 al (USTC) 2013 2012 nwide, Silver Medal ai Province, First Prize 2011
Publications	L Ji-An, MK Benna, MG Mattar. Automatic l with Tiny Recurrent Neural Networks. <i>bioRs</i> L Ji-An, F Stefanini, MK Benna, S Fusi. Face for synapses. <i>iScience</i> . M Molano-Mazón, J Barbosa, J Pastor-Ciurar	amiliarity detection with complex 2023

J Pozo, <u>L Ji-An</u>, CJ Cueva, J Rocha, D Narain, GR Yang. NeuroGym: An open resource for developing and sharing neuroscience tasks. *PsyArXiv*, *aqc9n*. 2022

JA Li, D Dong, Z Wei, Y Liu, Y Pan, F Nori, X Zhang. Quantum Reinforcement Learning during Human Decision Making. *Nature Human Behaviour.* 2020 Y Cheng, J Bu, N Li, JA Li, H Gou, S Sun, C Liu, Z Jin, C He, C Fan, C Liu, X Zhang. Dysfunctional resting-state EEG microstate correlated with the severity of cigarette exposure in nicotine addiction. *Science China Information Sciences*.

S Minni*, <u>L Ji-An</u>*, T Moskovitz, G Lindsay, K Miller, M Dipoppa, GR Yang. Understanding the Functional and Structural Differences across Excitatory and Inhibitory Neurons. *bioRxiv*, *680439*.

R Zha, J Bu, Z Wei, L Han, P Zhang, J Ren, <u>JA Li</u>, Y Wang, L Yang, S Vollstädt-Klein, X Zhang. Transforming brain signals related to value evaluation and self-control into behavioral choices. *Human brain mapping*. 2019

* = equal contributions

Conference papers

J Zida*, <u>L Ji-An</u>*, MG Mattar. Understanding atypical decision making behavior with recurrent neural networks. **Talk**. *Cosyne 2024*

HD Xiong*, <u>L Ji-An</u>*, MG Mattar, RC Wilson. Distilling decision-making dynamics with low-dimensional architectures. Poster. *Cosyne 2024*

<u>L Ji-An</u>, MK Benna. Biologically plausible credit assignment without weight symmetry. Poster. *Cosyne 2024*

HD Xiong*, <u>L Ji-An</u>*, MG Mattar, RC Wilson. Distilling human decision-making dynamics: a comparative analysis of low-dimensional architectures. Poster. *NeurIPS Workshop AI4Science 2023*

HD Xiong*, <u>L Ji-An</u>*, MG Mattar, R Wilson. Neural network modeling reveals diverse human exploration behaviors via state space analysis. **Contributed talk**. *Cognitive Computational Neuroscience 2023*

<u>L Ji-An</u>, MG Mattar. What do meta-reinforcement learning networks learn in two-stage decision-making? Poster. *Cosyne 2022*

GR Yang, J Pastor-Ciurana, M Fradera, RY Zhang, J Forest, J Pozo, J Barbosa, L Ji-An, CJ Cueva, A Compte, J Rocha, M Molano-Mazon. Neurogym: An open resource to developing and sharing neuroscience tasks. Poster. *Cosyne 2021* S Minni*, L Ji-An*, T Moskovitz, G Lindsay, K Miller, M Dipoppa, GR Yang. Understanding the functional and structural differences across excitatory and inhibitory neurons. Poster. *Cosyne 2020*

<u>JA Li</u>, F Stefanini, MK Benna, S Fusi. A Face Familiarity Detection System with Complex Synapses. Poster. *Cosyne 2019*

JA Li, Z Wei, X Zhang. Behavioral and neural evidence for quantum reinforcement learning during decision making. Poster. *Society for Neuroscience 2018*JA Li, GR Yang, XJ Wang. Neural Mechanisms of Recurrent Neural Networks with Interneurons and Dendrites Performing Context-dependent Decision Making. Poster. *Society for Neuroscience 2018*

* = equal contributions

Submitted papers

L Ji-An, MK Benna, MG Mattar. Automatic Discovery of Cognitive Strategies with Tiny Recurrent Neural Networks. *Nature* (under revision)

^{* =} equal contributions

Research

Department of Neurosciences, UC San Diego

Advisor: Marcelo Mattar, Marcus Benna

2020 - Present

Automatic Discovery of Cognitive Strategies with Tiny Recurrent Neural Networks

Developed a novel modeling approach leveraging recurrent neural networks to automatically uncover the cognitive algorithms governing biological decision-making, shedding light onto neural mechanisms and providing novel insights into healthy and dysfunctional cognition.

Product Feedback Alignment Approximates Backpropagation

Developed a novel biologically plausible credit assignment algorithm that can approximate backpropagation, substantially outperforming existing algorithms such as feedback alignment and direct feedback alignment.

Relating Induction Heads in Transformers to Temporal Context Models of Human Episodic Memory

Established theoretical and empirical connections between the induction heads (crucial for in-context learning) in Transformer models and the temporal context model of human episodic memory, revealing their striking resemblances. (Won first place in Interpretability Hackathon 3.0)

School of Life Sciences, University of Science and Technology of China

Advisor: Xiaochu Zhang

2015 - 2020

Quantum Reinforcement Learning during Human Decision Making

Showed that quantum reinforcement learning, a mathematical formalism inspired by quantum probability theory, can model human value-based decision making. Discovered the representation of unique quantum-like variables in the medial frontal gyrus with model-based fMRI analysis. (Graduate thesis)

Hierarchical Bayesian Models for the Iowa Gambling Task

Undergraduate thesis for Bachelor of Science in Biological Science (Outstanding Undergraduate Thesis of USTC).

Zuckerman Institute, Columbia University

Advisor: Stefano Fusi

2018 - 2020

Face Familiarity Detection with Complex Synapses

Developed a modular face familiarity detection neural system with plastic complex synapses, serving as a feasible biological model for the brain's hippocampo-cortical circuits.

Advisor: Guangyu Robert Yang

2018 - 2020

Understanding the Functional and Structural Differences across Excitatory and Inhibitory Neurons

Developed the convolutional recurrent neural networks equipped with excitatory and inhibitory neurons, serving as a model for the visual cortex. Explored the necessary conditions for the networks to develop distinct selectivity and connectivity across cell types.

	Center for Neural Science, New Tork University		
	Advisor: Xiao-Jing Wang	2017	
	Recurrent Neural Networks with Interneurons and Dendrites Performing De	ecision	
	Making	14:	
	Developed a neuronal circuit model of three types of interneurons and multi-		
	compartmental pyramidal cells using recurrent neural networks. Studio sensory gating mechanisms of the network performing a context-depedecision-making task.		
Talks	AI for Brain Science, Tianqiao and Chrissy Chen Institute	2023	
	Neurodinner, Neurosciences Graduate Program, UCSD	2023	
	KIBM Symposium on Innovative Research, UCSD	2023	
	Computational Psychiatry Seminar, Chinese Computational Psychiatry Net-		
	work	2021	
	Brain Science Institute, RIKEN, Japan	2018	
Research Mentorship	Ruicheng Li, master student at UCSD, in the group of Marcelo Mattar	2022	
	Huixing Gou, graduate student at USTC, in the group of Xiaochu Zhang	2020	
Reviewer	eLife, Science Advances, CCN (Conference on Cognitive Computational Neuroscience)		
Teaching	Instructor, Department of Neurosciences, UCSD	2023	
	NEU200C Cognitive Neuroscience		
	Teaching assistant, Department of Statistics and Finance, USTC	2018	
	Regression Analysis, Excellent Teaching Assistant Honor		
Academic Activities	Volunteer, Neuromatch Academy	2023	
	Volunteer, Neuromatch Academy	2022	
	Student, Computational & Cognitive Neuroscience Summer School,	Cold	
	Spring Harbor Asia	2021	
	Interactive-track student, Neuromatch Academy	2020	
	Translator, A Concise Handbook of TensorFlow, supported by Google Developer		
	Relations Team	2018	
	Student, Japanese and Asian Youth Science Exchange Project	2015	
	Intern student, Institute of Biophysics (Beijing), CAS	2013	
Leadership	President, Computational Neuroscience Committee, UCSD 2023 – Pr	resent	
	Vice President, Nature Protection Association, USTC 2015 -	- 2016	
Programming	Python (TensorFlow, PyTorch), MATLAB, R, C++, Bash, SQL, AFNI		

Center for Neural Science, New York University