Lucas Y. Tian, Ph.D.

NINDS K99 Postdoctoral Associate
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EDUCATION	
2012 - 2019	Ph.D. in Neuroscience, UC San Francisco, CA (Advisor: Michael Brainard)
2007 - 2011	B.A. with Honors in Biology, specializing in Neuroscience, University of Chicago, IL
DEGEAROU	
RESEARCH	
2020 - Present	Postdoctoral Scholar, The Rockefeller University, New York, NY
	Advisor: Winrich Freiwald; Co-advisors: Josh Tenenbaum, Xiao-Jing Wang
	Topic: Neural substrates of compositional generalization, in a macaque drawing task.
2019 (May-Dec)	Visiting Postdoctoral Scholar, MIT, Cambridge, MA
	Advisor: Josh Tenenbaum; Co-advisors: Winrich Freiwald, Xiao-Jing Wang
	Topic: Computational modeling of cognition in compositional generalization, in a
	human drawing task.
2012 - 2019	Graduate Student, UCSF, San Francisco, CA
	Advisor: Michael Brainard
	Thesis: Neural mechanisms of motor skill flexibility in songbirds (link)
2009 - 2012	Research Technician, University of Chicago, Chicago, IL
	Advisor: Doug Bishop
	Topic: Molecular genetics of meiotic recombination in baker's yeast.

PEER-REVIEWED PUBLICATIONS

Tian LY, Warren TL, Mehaffey WH, Brainard MS (2023). Dynamic top-down biasing implements rapid adaptive changes to individual movements. *eLife* 12:e83223. <u>Link</u>

Veit L, **Tian LY**, Monroy Hernandez CJ, Brainard MS (2021). Songbirds can learn flexible contextual control over syllable sequencing. *eLife* 10: e61610. <u>Link</u>

Tian LY, Ellis K, Kryven M, Tenenbaum JB (2020). Learning abstract structure for drawing by efficient motor program induction. *Advances in Neural Information Processing Systems*, 33. <u>Link</u>

Tian LY, Brainard MS (2017). Discrete circuits support generalized versus context-specific vocal learning in the songbird. *Neuron* 96, 1-10. <u>Link, Commentary, News</u>

PREPRINTS (UNDER REVIEW)

Tian LY, Garzón KU, Rouse AG, Eldridge MA, Schieber MH, Wang XJ, Tenenbaum JB, Freiwald WA (2025). Neural representation of action symbols in primate frontal cortex. *bioRxiv*. 2025.03.03.641276. <u>Link</u> Representative presentations:

Poster (SfN 2024): link

Recorded talk (Cosyne 2025): link

FUNDING

2023 - Present	NINDS K99/R00 Transition to Independence Award	
	Title: Investigating Symbolic Computation in the Brain: Neural Mechanisms of	
	Compositionality (5K99NS131585) (PI: Tian, LY)	

Total Award Amount (including Indirect Costs): \$268,542 (2-year K99 phase),

\$747,000 (3-year R00 phase, estimated, if activated)

2021 - Present Simons Foundation SCGB Pilot Award (key personnel – contributing co-author)

Title: Investigating Symbol-like Reasoning in the Brain: Neural Mechanisms of

Compositional Action Planning (876120SPI) (PI: Freiwald, WA)

Total Award Amount (including Indirect Costs): \$770,000

2020 - 2023 NIH BRAIN F32 NRSA Postdoctoral Fellowship

Title: The planning of new compositional action sequences guided by interpretation of ambiguous sensory data in a novel drawing task (F32MH125573) (PI: Tian, LY)

Total Award Amount: \$209,778

AWARDS AND HONORS

National	
2023	NINDS K99/R00 Transition to Independence Award
2020	NIH BRAIN F32 NRSA Postdoctoral Fellowship
2009	Amgen Scholarship, Caltech (David Anderson lab)
2007	National Merit College-sponsored Scholarship
National (finalist)	

2024	SPINES Extramural Postdoctoral Seminar Finalist, NYU
2020	LSRF Postdoctoral Fellowship Finalist

Institutional/Regional

2025 Postdoctoral Association Career Development Award, Rockefeller

2016 Graduate Division Travel Award, UCSF
 2014 Herbert W. Boyer PIBS Fellowship, UCSF

2011 Outstanding Thesis Award, UChicago (top two students in graduating class)

2011 Top Presentation in Biology, Chicago Area Undergraduate Research Symposium

Travel grants

2025 COSYNE Presenters Travel Grant

INVITED TALKS (SYMPOSIA)

Topic: Monkeys can learn abstract grammatical rules for action

2025 Kavli Internal Symposium, Rockefeller, New York, USA

Topic: Neural representation of action symbols in primate frontal cortex

2025 Lipschultz Symposium, Icahn School of Medicine (Mt. Sinai), New York, USA

2025 The Social Brain Symposium, Rockefeller and Columbia, New York, USA

Topic: Towards a mechanistic understanding of compositionality: a new macaque experimental paradigm

2023 Kavli Internal Seminar series, Rockefeller, New York, USA

2021 Center for Brains, Minds & Machines, MIT, Cambridge, USA (Link to recording)

Object Cognition Workshop, Yale, New Haven, USA (virtual)
 PDA Summer Seminar Series, Rockefeller, New York, USA

Topic: Discrete circuits support generalized versus context-specific vocal learning in the songbird

2018 Birds Bats Brains Meeting, UC Berkeley, USA

2016 Asilomar Neuroscience Retreat, UC San Francisco, USA

COMPETITIVELY SELECTED TALKS

2025 COSYNE Main Meeting (top 3% of submissions), Montreal, Canada

(Link to recording)

Title: Neural substrates of a symbolic action grammar in primate frontal cortex

2024 Ascona Circuits Meeting, Ascona, Switzerland (Link to slides)

Title: Action grammar components in primate frontal cortex

2020 NeurIPS (top 6% of accepted papers) (Link to recording)

Title: Learning abstract structure for drawing by efficient motor program induction

INVITED TALKS (LABS)

Topic: Neural representation of action symbols in primate frontal cortex		
2025	Princeton, Tim Buschman	
2025	NYU, Marcelo Mattar	
2025	MIT, Ev Fedorenko	
2025	Newcastle University, Stuart Baker (virtual)	
2025	NYU, Michael Long	
Topic: Towards a mechanistic understanding of compositionality: a new macaque experimental paradigm		
2022	UCSF, Michael Brainard	
2021	Yale, Ilker Yildirim (virtual)	
Topic: Cognitive computational modeling of compositionality in human and macaque drawing		
2020	NYU, Brenden Lake and Todd Gureckis (joint, virtual)	
2020	MIT, Laura Schulz (virtual)	
Topic: Discrete circui	its support generalized versus context-specific vocal learning in the songbird	
2016	UCSF, John Houde	

SELECTED POSTERS

Topic: Structured representation of a symbolic action grammar across primate frontal cortex		
2025	Society for the Neural Control of Movement, Panama City, Panama	
2024	Society for Neuroscience, Chicago, IL (Link to poster)	
2024	Ascona Circuits Meeting, Ascona, Switzerland	
Topic: Inter-area interaction encodes context-specific real-time biasing in motor skill learning		
2020	COSYNE, Denver, CO	
Topic: Discrete circuits support generalized versus context-specific vocal learning in the songbird		
2016	Society for Neuroscience, San Diego, CA	

SERVICE

2023 - Present	Peer-reviewed for: eLife, Cognitive Science Society, Cognitive Computational
	Neuroscience
2014 - 2019	Co-organizer, Systems Neuroscience Research in Progress Seminar Series, UCSF
2013 - 2019	Co-organizer, Special Topics Seminar Series, UCSF

MENTORSHIP

Research assistants

2024 - Present	Daniel Hanuska, research assistant, Rockefeller	
2022 - 2024	Kedar Garzón Gupta, research assistant, Rockefeller	

(Current position: Ph.D. Student at Columbia)

Ph.D. rotation students

2024	Siddhartha Sharma, Freiwald lab, Rockefeller	
2021	Yanis Tazi, Freiwald lab, Rockefeller	
2018	Eszter Kish, Brainard lab, UCSF	
2014	Rachel Care, Brainard lab, UCSF	

Interns and other mentorship

2024 - 2025	Valerie Calligy, Shenoy Undergraduate Research Fellow (SURFiN), Simons
	Foundation, Rockefeller
2024 - 2025	Xuan Ma, Bard-Rockefeller intern, Rockefeller
2024	Daniel Dolnik, intern, Cornell Tech Master's Program
2024	Thea Wu, summer intern (Summer Undergraduate Research Fellowship, SURF),
	Rockefeller
2022	Alejandra Urquieta, summer intern, SURF, Rockefeller
2021	Sam Coolsaet, medical intern, Rockefeller
2021	Alex Gu, summer intern, SURF, MIT
2017	Christian Jose Monroy Hernandez, HHMI Exceptional Research Opportunities
	Program (EXROP), UCSF (co-mentor: Lena Veit)

OUTREACH

2024 - Present	Mentor, SURFiN, Rockefeller
	Mentee: Valerie Calligy
2021	Mentor, Neuromatch Academy (virtual)
	Mentees: Pulido Arias, Lourdes Baztan Bitopoulos, Joseph Gonzalez, May Xia,
	Mark Zarutin
2017	Mentor, HHMI EXROP, UCSF
	Mentee: Christian Jose Monroy Hernandez (co-mentor: Lena Veit)
2014	Judge, Synopsys Science and Technology Championship, San Jose, CA
2013	Invited speaker, PITCH, Center for Education Partnerships (CEP), UCSF

2013 - 2014	Mentor, Fairposium at Burton	High School, CEP, UCSF

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2014	TA, BMS117: Infection & Host Response (Neurophysiology unit), UCSF
2012 - 2013	Scientist-Teacher, Raul Wallenberg High School, Science and Health Education
	Partnership, UCSF
2012	English Teacher, San Gabriel Kindergarten, Los Nogales, Peru
2010	Teacher, Neuroscience of Illusions, Cascade!, University of Chicago

ADVANCED COURSES

2019	Methods in Computational Neuroscience, Marine Biological Laboratory, MA
2018	Jr. Workshop on Mechanistic Cognitive Neuroscience, Janelia Research Campus, VA
2018	Brains, Minds and Machines, Marine Biological Laboratory, MA
2017	Mining and Modeling of Neuroscience Data, Redwood Center, UC Berkeley, CA

REFERENCES

Winrich Freiwald, Ph.D.

Professor

Laboratory of Neural Systems, Rockefeller University
1230 York Avenue, New York, NY 10065
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Michael Brainard, Ph.D.

Professor

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Joshua Tenenbaum, Ph.D.

Professor

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Xiao-Jing Wang, Ph.D.

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