Jerome L. Greene Science Center Columbia University New York City, NY 10027 Personal Website Google Scholar

# Qihong Lu

#### Education & Academic Appointments

2023/12- Postdoctoral Research Scientist, Alan Kanzer Fellow, Columbia University.

present Center for Theoretical Neuroscience

The Mortimer B. Zuckerman Mind Brain Behavior Institute

Pls: Stefano Fusi, Daphna Shohamy

2023/05-12 Postdoctoral Research Associate (transitional position), Princeton University.

Advisor: Ken Norman

2017-2023 Ph.D. & M.A., Cognitive Psychology, Princeton University.

Advisors: Ken Norman, Uri Hasson

Dissertation Committee: Ken Norman, Uri Hasson, Tom Griffiths, Sam Gershman, Jeff Zacks

2013-2017 B.S., Mathematics & Psychology, University of Wisconsin-Madison.

Advisor: Tim Rogers

Graduated with Comprehensive Honors (college-level highest honors)

Certificate in Computer Science

## Research Internships

2022/05-09 Research Scientist Intern, CTRL-labs, Reality Labs, Meta.

Computational modeling and machine learning for wrist-based EMG neural interfaces.

Managers: Abigail Russo, Diogo Peixoto & David Sussillo

2015/05-09, Research Intern, The Parallel Distributed Processing Lab, Stanford University.

2016/05-09 P.I.: James L. McClelland

#### Papers & Preprints

- **Lu, Q.**, Nguyen, T., Zhang Q., Hasson, U., Griffiths, T. L., Zacks, J. M., Gershman, S. J., & Norman, K. A. (2023). Toward a more biologically plausible neural network model of latent cause inference. arXiv.
- **Lu, Q.**, Hasson, U., & Norman, K.A. (2022). A neural network model of when to retrieve and encode episodic memories. eLife, 11, e74445.
- Kumar, M., Anderson, M.J., Antony, J.W., Baldassano C., Brooks, P.P., Cai, M.B., Chen, P.H.C., Ellis, C.T., Henselman-Petrusek, G., Huberdeau, D., Hutchinson, J.B., Li, P.Y., Lu, Q., Manning, J.R., Mennen, A.C., Nastase, S.A., Hugo, R., Schapiro, A.C., Schuck, N.W., Shvartsman, M., Sundaram, N., Suo, D., Turek, J.S., Vo, V.A., Wallace, G., Wang, Y., Zhang, H., Zhu, X., Capota, M., Cohen, J.D., Hasson, U., Li, K., Ramadge, P.J., Turk-Browne, N.B., Willke, T.L. & Norman, K.A. (2022). BrainIAK: The Brain Imaging Analysis Kit. Aperture Neuro, 1(4).
- Rogers, T. T., Cox, C., **Lu, Q.**, Shimotake, A., Kikuch, T., Kunieda, T., Miyamoto, S., Takahashi, R., Ikeda, A., Matsumoto, R., & Lambon Ralph, M. A. (2021). Evidence for a deep, distributed and dynamic semantic code in human ventral anterior temporal cortex. eLife, 10, e66276.
- Chen, C., Lu, Q., Beukers, A., Baldassano, C., & Norman, K. A. (2021). Learning to perform role-filler binding with schematic knowledge. PeerJ, 9, e11046.

- Kumar, M., Ellis, C. T., Lu, Q., Zhang, H., Capotă, M., Willke, T. L., Ramadge, P. J., Turk-Browne, N. B., & Norman, K. A. (2020). BrainIAK tutorials: User-friendly learning materials for advanced fMRI analysis. PLoS Computational Biology, 16(1), e1007549.
- Lu, Q., Chen, P. H., Pillow, J. W., Ramadge, P. J., Norman, K. A., & Hasson, U. (2018). Shared Representational Geometry Across Neural Networks. Workshop on Integration of Deep Learning Theories, 32<sup>nd</sup> Conference on Neural Information Processing Systems (NeurIPS).
- McClelland, J. L., Mickey, K., Hansen, S., Yuan, X., & Lu, Q. (2016). A Parallel-Distributed Processing Approach to Mathematical Cognition. Manuscript, Stanford University.

## Selected External Talks

- 2023/11 Mattar Lab. New York University. PI: Marcelo Mattar
- 2023/10 Department of Psychology, The University of Hong Kong. Host PI: Xiaoqing Hu
- 2023/09 Shohamy Lab. Columbia University. PI: Daphna Shohamy
- 2022/03 Penn Computational Cognitive Neuroscience Lab. University of Pennsylvania. PI: Anna Schapiro
- 2022/02 State Key Laboratory of Cognitive Sciences and Learning. Beijing Normal University. PI: Yunzhe Liu
- 2022/02 Mila Neural-Al Reading Group. Mila Quebec Al Institute
- 2021/07 Honey Lab & Chen Lab. Johns Hopkins University. PI: Chris Honey & Janice Chen
- 2021/07 Contextual Dynamics Lab. Dartmouth College. PI: Jeremy Manning
- 2021/06 Oxford Neurotheory Lab. University of Oxford. PI: Andrew Saxe
- 2021/03 Google DeepMind. PI: Matthew Botvinick
- 2021/02 Dynamic Memory Lab. University of California, Davis. PI: Charan Ranganath
- 2021/03 Invited Symposium on How Prior Knowledge Shapes Encoding of New Memories. Cognitive Neuroscience Society Annual Meeting (CNS)
- 2020/08 Context and Episodic Memory Symposium (CEMS)
- 2020/03 Neuromatch Conference (NMC)

# Conference Proceedings & Posters

- **Lu, Q.**, Nguyen, T., Hasson, U., Griffiths, T. L., Zacks, J. M., Gershman, S. J., & Norman, K. A. (2023). Toward a more neurally plausible neural network model of latent cause inference. The Conference on Cognitive Computational Neuroscience (CCN).
- Dong, C., **Lu, Q.**, & Norman, K. A. (2023). Strategic control of episodic memory through post-gating. The Conference on Cognitive Computational Neuroscience (CCN).
- Kumar, M., Ellis, C.T., **Lu, Q.**, Zhang, H., Capotă, M., Willke, T.L., Ramadge, P.J., Turk-Browne, N.B., & Norman, K.A. (2020). BrainIAK tutorials: user-friendly learning materials for advanced fMRI analysis. The Organization for Human Brain Mapping Annual Meeting (OHBM).
- **Lu, Q.**, Fan, Z. Y., Hasson, U., & Norman, K. A. (2019) Optimal timing for episodic retrieval and encoding for event understanding. The Conference on Cognitive Computational Neuroscience (CCN).
- **Lu, Q.**, Fan, Z. Y., Hasson, U., & Norman, K. A. (2019) Patience is a virtue: A normative account of why waiting to encode and retrieve memories benefits event understanding. The Context and Episodic Memory Symposium (CEMS).
- Kumar, M., Ellis, C.T., Lu, Q., Zhang, H., Capotă, M., Willke, T.L., Ramadge, P.J., Turk-Browne, N.B., & Norman, K.A. (2019). BrainIAK tutorials: user-friendly learning materials for advanced fMRI analysis. The Organization for Human Brain Mapping Annual Meeting (OHBM).

- Lu, Q., Chen, P. H., Pillow, J. W., Ramadge, P. J., Norman, K. A., & Hasson, U. (2018). Shared Representational Geometry Across Neural Networks. The workshop on Integration of Deep Learning Theories, Neural Information Processing Systems (NeurIPS).
- Kumar, M., Ellis, C. T., **Lu, Q.**, Zhang, H., Ramadge P. J., Norman, K. A., & Turk-Browne N. B. (2018). BrainIAK education: user-friendly tutorials for advanced, computationally-intensive fMRI analysis. The Annual Meeting of the Society for Neuroscience (SfN).
- **Lu, Q.**, Hasson, U., & Norman, K. A. (2018). Modeling hippocampal-cortical dynamics during event processing. The Conference on Cognitive Computational Neuroscience (CCN).
- Yu, J. Lu, Q., Hasson, U., Norman, K. A., & Pillow, J. W. (2018). Performance optimization is insufficient for building accurate models for neural representation. The Conference on Cognitive Computational Neuroscience (CCN).
- Chen, C., Lu, Q., Beukers, A. Baldassano, C., & Norman, K.A. (2018). Generalized schema learning by neural networks. The Conference on Cognitive Computational Neuroscience (CCN).
- **Lu, Q.**, Ramadge, P., Norman, K. A. & Hasson, U. (2018). Measuring representational similarity across neural networks. The Annual Meeting of the Cognitive Science Society (CogSci).
- **Lu, Q.**, & Rogers, T. T. (2016). An interactive model accounts for both ultra-rapid superordinate classification and basic-level advantage in object recognition. The Annual Meeting of the Cognitive Science Society (CogSci).
- **Lu, Q.**, & McClelland, J. L. (2016). Teaching a neural network to count: reinforcement learning with "social scaffolding". The Neural Computation and Psychology Workshop.
- Cox, C. R., **Lu, Q.** & Rogers, T. T. (2015). Iterative Lasso: An even-handed approach to whole brain multivariate pattern analysis. The Cognitive Neuroscience Society annual conference (CNS).

#### Honors, Awards & Fellowships

- 2023-2025 Alan Kanzer Postdoctoral Fellowship, Zuckerman Institute, Columbia University. \$80,000 annual costs
- 2021-2022 Graduate Student Fellowship in Cognitive Science, Princeton University.
  - 2021 Certificate of Excellence, for teaching a Deep learning course, NeuromatchAcademy.
  - 2018 Charles W. Lummis Scholarship, Princeton University.
  - 2017 First Year Fellowship in Natural Sciences and Engineering, Princeton University.
  - 2017 College of Letters & Science Dean's Prize, UW-Madison.
    The highest undergraduate honor awarded by the dean to the three most academically outstanding students of the 2017 class.
  - 2017 Undergraduate Academic Achievement Award, UW-Madison.
  - 2017 Outstanding Undergraduate Research Scholar Award, UW-Madison. Department level nomination-based award in the Department of Psychology
  - 2016 David H. Durra Scholarship, UW-Madison.High achieving student in physical sciences or mathematics.
  - 2016 Undergraduate Travel Awards, UW-Madison.
  - 2015 Hilldale Undergraduate Research Fellowship, UW-Madison.\$4,000 of research funds
  - 2015 **Phi Beta Kappa as a junior**, UW-Madison.
  - 2015 **Bromley Research Conference Travel Grant**, UW-Madison.
  - 2015 **CSLI Summer Research Internship**, Stanford University.

2014, 2015 Undergraduate Research Scholar Award, UW-Madison.

Nominated by Dr.Maryellen MacDonald & Dr.Timothy Rogers

2014 Welton Summer Sophomore Research Grant, UW-Madison.

\$2.500 of research funds

2014 International Undergraduate Writing Contest 3<sup>rd</sup> Place, UW-Madison.

2014 Margaret E. and Allard Smith Scholarship, UW-Madison.

High achieving first-year student

#### Ad Hoc Review

Journal of Cognitive Neuroscience

Scientific Reports

Neurobiology of Learning and Memory

ReScience

Conference Conference on Cognitive Computational Neuroscience (CCN)

Annual Meeting of the Cognitive Science Society (CogSci)

Neural Information Processing Systems (NeurIPS)

International Conference for Learning Representations (ICLR)

Conference on the Mathematical Theory of Deep Neural Networks (DeepMath)

## Teaching

2021/07-08 **TA**, Deep Learning.

Neuromatch Academy

2021 Spring TA, ELE|NEU|PSY 480 fMRI Decoding: Reading Minds Using Brain Scans.

2018 Fall Prof: Ken Norman & Peter Ramadge; Princeton University

2020 Spring TA, NEU 350 Laboratory in Principles of Neuroscience (2-week fMRI lab).

2018 Spring Prof: Alan Gelperin & Anthony Ambrosini; Princeton University

2019 Spring TA, NEU|PSY 330 Computational Modeling of Psychological Function.

Prof: Jon Cohen; Princeton University

2019/11, Guest lecturer, Functional Alignment for fMRI data.

2019/01 BrainIAK workshop at Princeton University

2018/08 Guest lecturer, Introduction to Multivariate Pattern Analysis.

BrainIAK workshop at Princeton University

## Research Mentoring

2020-2021 Carson Wardell, Senior Thesis, Princeton. Learning to Imagine: Using Memory-Augmented Neural Networks to Model Cortical-Hippocampal Interaction During Mental Simulation.

2018-2019 Kathy Fan, Senior Thesis, Princeton. Learning When to Encode and Retrieve Episodic Memories with Memory-Augmented Neural Networks.

2018 Summer Noam Miller, Summer Research, Princeton. Leabra7: A Python Software for Modeling Hippocampal-Cortical Interactions in Learning.

2017-2018 Catherine Chen, Senior Thesis, Princeton. Learning the Schematic Structure of a World: Contextual Understanding of Stochastically Generated Stories in Neural Networks.

^	e	r١	71	$\boldsymbol{\mathcal{C}}$	Δ

- 2020-2023 **Contributor/Code review**, Brain Imaging Analysis Kit, PNI-Intel collaboration.
- 2019-2023 **Photographer**, Works featured on the Princeton University website (e.g., 1, 2, 3, 4).
  - 2023 **Application Mentor**, Graduate Program Application Support Group, Empowering Diversity and Promoting Scientific Equity at Princeton Neuroscience Institute (EPSP).
- 2020-2021 **Member of the Social committee**, Psychology Graduate Student Committee. Co-initiated a peer-mentoring program to support first-year graduate students during COVID19.
- 2018-2021 Organizer, The Parallel Distributed Processing (PDP) meeting, Princeton.
  - 2020 **Co-organizer**, Conference on the Mathematical Theory of Deep Neural Networks.
- 2014-2017 **Student Representative**, Faculty Honors Committee, UW-Madison. Reviewed scholarship and research grant applications.
- 2013-2014 **Tutor for Calculus**, Greater University Tutoring Service, UW-Madison.

# Open Source Contributions

python BrainIAK: Brain Imaging Analysis Kit PsyNeuLink

## Technical Skills

Python (pytorch, keras), Git, bash script, Matlab, R, LATEX, Adobe Photoshop & Lightroom

#### Languages

Mandarin Chinese (native), English