Qihong Lu

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2017-present Ph.D., Psychology, Princeton University.

Advisor: Ken Norman

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

Comprehensive Honors; Certificate in Computer Science

Advisor: Tim Rogers

Research Experience

2017-present Princeton Computational Memory Lab, Princeton University.

P.I.: Ken Norman

2014-2017 Knowledge and Concepts Lab, UW-Madison.

P.I.: Tim Rogers

Summer 2015 The Parallel Distributed Processing Lab, Stanford University.

& 2016 P.I.: Jay McClelland

2013-2015 Language and Cognitive Neuroscience Lab, UW-Madison.

P.I.: Maryellen MacDonald & Mark Seidenberg

2015 **Lupyan Lab**, UW-Madison.

P.I.: Gary Lupyan

Summer 2013 Laboratory of Neural Coding, Shanghai Key Lab of Brain Functional Genomics.

P.I.: Longnian Lin

Extracurricular Activities

2014-2017 **Student Representative**, Faculty Honors Committee, UW-Madison.

- O Discussing and revising academic policies and curriculum for the Honors program.
- Reviewing scholarship and research grant applications.

2013-2014 **Tutor**, Greater University Tutoring Service, UW-Madison.

• Taught Calculus I/II and Introductory Biology.

Honors & Awards

- 2017 College of Letters & Science Dean's Prize, UW-Madison.
- 2017 Undergraduate Academic Achievement Award, UW-Madison.
- 2017 Outstanding Undergraduate Research Scholar Award, UW-Madison.

- 2016 **David H. Durra Scholarship**, UW-Madison. High achieving student in physical sciences or mathematics.
- 2016 Undergraduate Travel Awards, UW-Madison.
- 2015 Phi Beta Kappa as a junior, UW-Madison.
- 2015 Hilldale Undergraduate Research Fellowship, UW-Madison.
- 2015 Bromley Research Conference Travel Grant, UW-Madison.
- 2015 CSLI Summer Research Internship, Stanford.
- 2014, 2015 **Undergraduate Research Scholar Award**, UW-Madison. Nominated by Dr.Maryellen MacDonald & Dr.Timothy Rogers
 - 2014 International Undergraduate Writing Contest 3rd Place, UW-Madison.
 - 2014 Margaret E. and Allard Smith Scholarship, UW-Madison. High achieving 2nd year student
 - 2014 Welton Summer Sophomore Research Grant, UW-Madison.

Papers

- **Lu, Q.**, Cox, C., Rogers, T. T., Lambon Ralph, M., & Takahashi R. (manuscript in preparation). An interactive account for human vision: a recurrent neural network explains neural and behavioral temporal dynamics of object recognition processes.
- McClelland, J.L., Mickey, K., Hansen S., & **Lu, Q.** (manuscript in preparation). A Parallel-Distributed Processing approach to mathematical cognition.
- Wang, T., **Lu, Q.** & Seidenberg, M.S. (submitted). The role of transitional probability in reading Chinese.

Posters

- **Lu, Q.**, & Rogers, T. T. (2016). An interactive model accounts for both ultra-rapid superordinate classification and basic-level advantage in object recognition. Poster presented at the 38th Annual Meeting of the Cognitive Science Society, Philadelphia, PA.
- **Lu, Q.**, & McClelland, J.L. (2016). Teaching a neural network to count: reinforcement learning with "social scaffolding". Poster presented at the 15th Neural Computation and Psychology Workshop, Philadelphia, PA.
- Cox, C. R., **Lu, Q.**, & Rogers, T. T. (2015). Iterative Lasso: An even-handed approach to whole brain multivariate pattern analysis. Poster presented at the 22nd Cognitive Neuroscience Society annual conference, San Francisco, CA.
- Cox, C. R., Lu, Q., & Rogers, T. T. (2015). Iterative Lasso: An even-handed approach to whole brain multivariate pattern analysis. Poster presented at the Neuroimaging, Computational Neuroscience and Neuroengineering Workshop, Madison, WI.

Talks

- **Lu, Q.**, & Rogers, T. T. (2016). A recurrent neural network for object recognition. Talk delivered at UW-Madison Senior Honors Thesis Symposium, Madison, WI.
- **Lu, Q.**, & McClelland, J.L. (2015). Teaching a PDP model to count. Talk delivered at Stanford Center of Study of Language and Information Summer Research Program Final Presentation, Stanford, CA.

Technical Skills

Matlab, Python, R, Java, GitHub, LENS, LATEX

Undergraduate Mentoring

2016 Molly Ryan, UW-Madison. Assessing the localization of motion representation in the brain

Professional Affiliations

Cognitive Science Society
Cognitive Neuroscience Society
ReScience

Workshops Attended

- 2017 **Data Carpentry Workshop**, UW-Madison.
- 2016 Contemporary Deep Neural Network Models, the 38th CogSci workshop.
- 2015 **Quantum Models of Cognition and Decision**, the 37th CogSci workshop.
- 2014 Growth Curve Analysis of Longitudinal Data, UW-Madison.

Online Course Certificates

- 2016 Statistical Learning, Stanford Online, Stanford University.
- 2016 **Build a Computer from 1st Principles**, *Coursera*, Hebrew University of Jerusalem.
- 2015 The Brain and Space, Coursera, Duke University.
- 2014 Machine Learning, Coursera, Stanford University.
- 2014 Fundamentals of Neuroscience I, edX, Harvard University.
- 2014 Introduction to Dynamical System and Chaos, Santa Fe Institute.
- 2014 Introduction to Complexity, Santa Fe Institute.
- 2014 Moralities of Everyday Life, Coursera, Yale University.
- 2014 Statistical Analysis of fMRI Data, Coursera, Johns Hopkins University.
- 2014 Justice, edX, Harvard University.
- 2014 Intro to Computer Science & Programming Using Python, Coursera, MIT.
- 2013 **Behavioral Economics in Action**, *edX*, University of Toronto.
- 2013 Model Thinking, Coursera, University of Michigan.

(Certificates available upon request)