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Personal Page: https://qihongl.github.io/ Github Page: https://github.com/QihongL

Qihong Lu

	Education
2013–2017	B.S. , University of Wisconsin-Madison, Madison, WI, U.S.A Major in Psychology & Mathematics, Minor in Computer Science Comprehensive Honors
	Research Experience
2014-present	Research Assistant, Knowledge and Concepts Lab. P.I.: Dr. Timothy Rogers, UW-Madison
	Visiting Researcher , The Parallel Distributed Processing Lab. P.I.: Dr. James McClelland, Stanford University
2013-2015	Research Assistant, Language and Cognitive Neuroscience Lab. P.I.: Dr. Maryellen MacDonald & Dr. Mark Seidenberg, UW-Madison
2015	Research Assistant, Lupyan Lab. P.I.: Dr. Gary Lupyan, UW-Madison
Summer 2013	Research Intern, Laboratory of Neural Coding. P.I.: Dr. Longnian Lin, Shanghai Key Laboratory of Brain Functional Genomics
	Extracurricular Activities
2014-present	 Student Representative, Letter & Science Faculty Honors Committee. Discussing and revising academic policies and curriculum for the Honors program. Reviewing scholarship and research grant applications.
2013-2015	
2013-2014	Tutor, Greater University Tutoring Service.Taught Calculus I/II and Introductory Biology.
	Honors & Awards

- 2016 David H. Durra Scholarship, College of L&S.
 High achieving student in physical sciences or mathematics.
- 2016 Undergraduate Travel Awards, Psychology Department.
- 2015 CSLI Summer Research Internship, Stanford University.
- 2015 **Bromley Research Conference Travel Grant**, L&S Honors Program.
- 2015 Hilldale Undergraduate Research Fellowship, College of L&S.
- 2015 Phi Beta Kappa as a junior, Alpha Chapter of Wisconsin.

- 2014, 2015 **Undergraduate Research Scholar Award**, Psychology Department. Nominated by Dr.Maryellen MacDonald & Dr.Timothy Rogers
 - 2014 International Undergraduate Writing Contest 3rd Place, English Department.
 - 2014 Margaret and Allard Smith Scholarship, College of L&S. High achieving 2nd year student
 - 2014 Welton Summer Sophomore Research Grant, L&S Honors Program.

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. (manuscript in preparation). The role of transitional probability in reading Chinese.

Posters 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 to be 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 to be 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.
- **Lu, Q.**, & Rogers, T. T. (2015). Modeling the temporal dynamics of human categorization behavior. Talk delivered at UW-Madison Undergraduate Research Symposium, Madison, WI.

Technical Skills

Advanced Matlab, Python, GitHub

Intermediate Java, R, LENS, SPSS, Linux, LATEX

Affiliations

Professional Cognitive Neuroscience Society, Cognitive Science Society

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)