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Personal Homepage: <u>zitonglu1996.github.io</u> GitHub Website: <u>github.com/ZitongLu1996</u>

# Zitong Lu 路子童

(Update by 04/2023)

# **Education Background**

The Ohio State University

Ph.D. in Cognitive Neuroscience

**Graduate Minor in Statistics** 

M.S. in Psychology

Columbus, Ohio, the United State

Expected 2025

Department of Psychology

Expected 2023

Department of Statistics

2022

Department of Psychology

Advised by <u>Julie D. Golomb</u>

Vision and Cognitive Neuroscience Lab <a href="https://u.osu.edu/golomblab/">https://u.osu.edu/golomblab/</a>

#### **East China Normal University**

Shanghai, China

M.S. in Cognitive Neuroscience

2021

The Institute of Cognitive Neuroscience, School of Psychology and Cognitive Science Advised by <u>Yixuan Ku</u>, <u>Yong-di Zhou & Huimin Wang</u>

Memory and Emotion Lab (now in Sun Yat-sen University) https://sysumelab.com

#### **Northeastern University**

Shenyang, China

B.E. in Software Engineering

201

Department of Software Engineering, Software College

### **Research Interests**

Main topics:

- (1) Neural and behavioral mechanisms of visual perception: Object-location binding, depth and 3D perception, generally spatial representation.
- (2) Artificial neural networks in cognitive computational neuroscience: Inter-individual neural converters, brain encoding and decoding, reverse engineering to interpret neural mechanisms.

Using behavior, Eye-tracking, EEG, fMRI and computational methods (MVPA, RSA, IEM, pRF), and deep neural networks (CNN, VAE, GAN).

### **Working Experience**

08/2022-

OSU EEG lab manager

Dept of Psychology, The Ohio State University

08/2022-04/2023

**Teaching Assistant** (PSYCH 4510)

Dept of Psychology, The Ohio State University

09/2020-06/2021

**Research Assistant** 

Brain-Like Memory Group, Peng Cheng Laboratory

05/2017-08/2017

Programmer (as Project Leader)

iSoftStone corporation

# **Typical Research Projects**

Generate your neural signals from mine: individual-to-individual EEG converters
Department of Psychology, OSU 01/2023 – 02/2023

Object real-world size representations in human brains and artificial neural networks

Department of Psychology, OSU

11/2022 –

The influence of a moving object's location on object identity judgements.

Department of Psychology, OSU

08/2022 – 04/2023

Unfolding the spatiotemporal neural mechanisms of 3D perception in the human brain: an fMRI-EEG fusion study.

Department of Psychology, OSU

06/2022 -

The influence of task-irrelevant landmarks on spatiotopic localization and object-location binding.

Department of Psychology, OSU

03/2022 - 01/2023

Dynamic saccade context triggers more stable spatiotopic object-location binding
Department of Psychology, OSU 09/2021 – 03/2022

Representation Comparisons between Human Brain and Hierarchical Deep Convolutional Neural Network in Face Perception Reveal a Fatigue Mechanism of Repetition Suppression Institute of Cognitive Neuroscience, ECNU 09/2020 – 05/2021

Dynamic Object-based Encoding Mechanism in Visual Working Memory by EEG Decoding Institute of Cognitive Neuroscience, ECNU 03/2019 - 03/2020

NeuroRA: A Python Toolbox of Representational Analysis from Multi-modal Neural Data Institute of Cognitive Neuroscience, ECNU 03/2019 - Present, continuously updated

Website: <a href="https://zitonglu1996.github.io/NeuroRA/">https://zitonglu1996.github.io/NeuroRA/</a>. (123 stars on GitHub!)

#### **Publications**

- **Lu, Z.**, & Golomb, J.D. (submitted). Generate your neural signals from mine: individual to-individual EEG converters.
- **Lu, Z.**, & Ku, Y. (submitted). Facial representation comparisons between human brain and hierarchical deep convolutional neural network reveal a fatigue repetition suppression mechanism. BioRxiv.

https://doi.org/10.1101/2023.01.02.522298

- **Lu, Z.**, Shafer-Skelton, A., & Golomb, J.D. (2022). Gaze-centered spatial representations in human hippocampus. *Conference on Cognitive Computational Neuroscience* **2022**. https://doi.org/10.32470/CCN.2022.1088-0
- **Lu, Z.,** & Ku, Y. (2020). NeuroRA: A Python toolbox of representational analysis from multi-modal neural data. *Frontiers in Neuroinformatics*. 14:563669. https://doi.org/10.3389/fninf.2020.563669
- **Lu, Z**. (2020). PyCTRSA: A Python package for cross-temporal representational similarity analysis-based E/MEG decoding. **Zenodo**. https://doi.org/10.5281/zenodo.4273674
- Zhang, M\*., **Lu**, **Z**\*., & Wang, Z. (preprint). Behavioral and neural evidence of musical learning improving audiovisual matching ability. *PsyArXiv*. https://doi.org/10.31234/osf.io/w74nr
- **Lu. Z**., & Golomb, J.D. (in preparation). Object real-world size representations in human brains and artificial neural networks.
- **Lu. Z.**, & Golomb, J.D. (in preparation). The influence of task-irrelevant landmarks on spatiotopic localization and object-location binding.
- **Lu. Z.**, Ran. M., & Golomb, J.D. (in preparation). The influence of a moving object's location on object identity judgements.
- **Lu. Z.**, & Golomb, J.D. (in preparation). Dynamic saccade context triggers more stable object-location binding.
- Zhang, M\*., Lu, Z\*., Otani, S., & Wang, Z. (in preparation). Transcultural differences in the neural correlates of Theory of Mind between Chinese and Japanese: an fMRI study.

### **Presentations**

05/23/2023 Vision Sciences Society (VSS) 2023 [Poster] Examining Hering's theory for color responses in human V1 and V4

[Poster] The influence of a moving object's location on object identity judgments

05/20/2023

Vision Sciences Society (VSS) 2023

[Poster] The influence of task-irrelevant landmarks on spatiotopic localization and object-location binding

03/31/2021

CogNeuro Prosem, OSU

[Talk] Generate your neural signals from mine: individual-to-individual EEG converters

03/08/2021

CogPsy Prosem, OSU

[Talk] Object real-world size representations in human brains and artificial neural networks

12/31/2022

The 2<sup>nd</sup> Neural Network Interdisciplinary Forum 2022

[Talk] Facial representation comparisons between human brain and hierarchical deep convolutional neural network reveal a fatigue repetition suppression mechanism

11/12/2022

Society of Neuroscience (SFN) 2022

[Poster] Dynamic saccade context triggers more stable object-location binding

10/22/2022

OSU CCBS Retreat 2022

[Talk] Dynamic saccade context triggers more stable object-location binding

08/27/2022

Cognitive Computational Neuroscience (CCN) 2022

[Poster] Gaze-centered spatial representations in human hippocampus

05/17/2022

Vision Sciences Society (VSS) 2022

[Talk] Dynamic saccade context triggers spatiotopic object-location binding

04/15/2022

CogNeuro Prosem, OSU

[Talk] Dynamic saccade context triggers spatiotopic object-location binding

12/06/2021

OSU CCBBI Research Day 2021

[Talk] Gaze-centered spatial representations in human hippocampus

11/11/2021

Society of Neuroscience (SFN) 2021

[Poster] Representation comparisons between human brain and hierarchical deep convolutional neural network in face perception reveal a fatigue mechanism of repetition suppression

08/27/2021

The European Conference on Visual Perception (ECVP) 2021

[Poster] Representation comparisons between human brain and hierarchical deep convolutional neural network in face perception reveal a fatigue mechanism of repetition suppression

06/27/2021

Centre for Cognition and Brain Science, University of Macau

[Talk] Using computational methods to explore the neural representational mechanism in cognitive neuroscience

06/08/2021

UNIQUE Student Symposium 2021

[Talk] Representation comparisons between human brain and hierarchical deep convolutional neural network in face perception reveal a fatigue mechanism of repetition suppression

12/28/2020 Dept of Biomedical Engineering, UESTC [Talk] Representational Analysis for Cognitive Neuroscience based on NeuroRA

12/17/2020 Dept of Biomedical Engineering, Shenzhen University [Talk] Representational Analysis for Cognitive Neuroscience based on NeuroRA

#### **Toolboxes & Tutorials**

NeuroRA toolbox:

https://zitonglu1996.github.io/NeuroRA/ (125 stars on GitHub!)

Citation: Lu, Z., & Ku, Y. (2020). NeuroRA: A Python toolbox of representational analysis from multi-modal neural data. *Frontiers in Neuroinformatics*. 14:563669. https://doi.org/10.3389/fninf.2020.563669

Python EEG data analysis handbook in Chinese:

https://github.com/ZitongLu1996/Python-EEG-Handbook (170 stars on GitHub!)

# **Programming & Experiment Skills**

11/2016 First-Class Merit Scholarship (3%, by NEU)

Computer Languages: Python, C, C++, MATLAB, Java, Julia

Software & Toolboxes: EEGLAB, MNE, SPM, FSL, Nibabel, Nilearn, NeuroRA, PyTorch

Experimental Experience: EEG, fMRI, Eye tracker and TMS

### **Honors & Awards**

04/2022	CCBBI Gibson Research Award (USD 3,000, by OSU CCBBI)
08/2021	University Fellowship (USD 30,000, by OSU)
04/2021	Outstanding Graduate Student (3%, Department of Education of Shanghai City) (上海市优秀毕业生)
12 /2010	
12/2019	Short-Term Overseas Research Scholarship (about <b>USD 7,000</b> , by ECNU)
12/2018	Third prize (30%, China Graduate Student Mathematical Contest in Modeling)
12/2017	Outstanding Graduate Student (3%, Department of Education of Liaoning
	Province) (辽宁省优秀毕业生)
11/2017	Second-Class Merit Scholarship (13%, by NEU)
04/2017	Meritorious Winner (13%, Mathematical Contest in Modeling, by the U.S COMAP)
12/2016	First-Class Liu Dajie & Fang Wenyu's Scholarship (<1%, USD 1500, by NEU)
11/2016	Provincial First Prize (3%, China Undergraduate Mathematical Contest in
	Modeling)

04/2016 Honorable Mention (30%, Mathematical Contest in Modeling, by the U.S COMAP)

11/2015 Second-Class Merit Scholarship (13%, by NEU)

### **Ad Hoc Reviewer**

Scientific Reports, Advances in Psychological Science, Conference on Cognitive Computational Neuroscience (CCN) 2022, Annual meeting of the cognitive science society (CogSci) 2023.