## **Zitong Lu**

Address: Room 303, East China Normal University old library No. 3663 Zhongshan North Road, Putuo District Shanghai, China 200062

Email: zitonglu1996@gmail.com / zitonglu@outlook.com Personal Homepage: zitonglu1996.github.io

GitHub Website: github.com/ZitongLu1996

(Update by 08/2020)

## **Education Background**

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

Shanghai, China

#### Master of Science, Cognitive Neuroscience

expected 2021

The Institute of Cognitive Neuroscience, School of Psychology and Cognitive Science Advised by <u>Yixuan Ku</u>, <u>Yong-di Zhou</u> & <u>Huimin Wang</u>, Overall GPA: 85.3 / 100

#### Northeastern university

Shenyang, China

#### **Bachelor of Engineering, Software Engineering**

2018

Department of Software Engineering, Software College, Overall GPA: 84.6 / 100

## **Research Interests**

Visual working memory, Attention, Decision making

Multivariate pattern analysis (MVPA): SVM-based decoding, Representational similarity analysis (RSA) Machine Learning, Deep Learning.

## **Programming & Experiment Skills**

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

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

Experimental Experiences: EEG, fMRI, Eye tracker and TMS

## **Publications**

- **Lu, Z.**, & Ku, Y. (submitted). NeuroRA: A Python toolbox of representational analysis from multi-modal neural data. (bioRxiv version: <a href="https://doi.org/10.1101/2020.03.25.008086">https://doi.org/10.1101/2020.03.25.008086</a>)
- Sun, Y., **Lu, Z**., & Ku, Y. (in prepare). Reward and penalty expectations facilitate the precision of visual working memory through dissociable neural mechanisms.
- **Lu, Z**., Ku, Y. (in prepare). Dynamic representation between deep convolutional neural network and EEG in a visual short-term memory task.
- **Lu, Z**., Chen, H., Ku, Y. (in prepare). Decoding unattended features in visual short-term memory.
- **Lu, Z**. (in prepare). PyCTRSA: A Python package for cross-temporal representational similarity analysis-based E/MEG decoding.A

## Research Experience

#### **Independent Projects:**

07/2020 - Present

Institute of Cognitive Neuroscience, ECNU

### Cross-Temporal Representational Similarity Analysis-based E/MEG Decoding on PyCTRSA

- ➤ Independently designed and realized a cross-temporal E/MEG decoding method based on traditional RSA
- ➤ Independently implemented a Python toolbox for Cross-Temporal RSA (CTRSA)-based decoding, called PyCTRSA
- Wrote a document for comparing classification-based decoding and CTRSA-based decoding: https://nbviewer.jupyter.org/github/ZitongLu1996/PyCTRSA/blob/master/test/Decoding-Classification VS CTRSA.jpynb
- ➤ PyCTRSA Website: <a href="https://github.com/ZitongLu1996/PyCTRSA">https://github.com/ZitongLu1996/PyCTRSA</a>

04/2019 - 04/2019

Institute of Cognitive Neuroscience, ECNU

## Dynamic Representation between Deep Neural Network and Human Brain in Visual Short-Term Memory

- ➤ Obtained features of each layer in a VGG-11 model and calculated representational dissimilarity matrices (RDMs) corresponding to each layer.
- Collected and analyzed EEG data independently, and calculated time series RDMs base on ERP, Theta power and Alpha power of different regions.
- ➤ Compared temporal representational similarities between deep convolutional neural network and brain activities in VSTM.

03/2019 - 03/2020

Institute of Cognitive Neuroscience, ECNU

## Representation of the unattended feature in Visual Short-Term Memory by EEG Decoding

- Collected and analyzed EEG data independently from a VSTM experiment with three different tasks
- ➤ Applied Linear-SVM to conduct time-by-time and cross-temporal decoding for different visual features based on ERP and Alpha power to assess the representation of different features in VSTM
- Decoded for unattended feature based on data from different phase to explore whether the coding of unattended features would weaken as the experiment went on.

03/2019 – Present, continuously updated

Institute of Cognitive Neuroscience, ECNU

#### NeuroRA: A Python Toolbox of Representational Analysis from Multi-modal Neural Data

- ➤ Independently designed and implemented a Python toolbox (NeuroRA) for multimode (behavioral, EEG, MEG, fNIRS, ECoG, electrophysiology, fMRI) neural data representation analysis.
- > Typical features in NeuroRA: calculating neural pattern similarity, calculating spatiotemporal pattern similarity (STPS), calculating inter-subject correlation (ISC), calculating representational similarity analysis (RSA), doing statistical analysis and plotting results.
- ➤ NeuroRA Website: https://neurora.github.io/NeuroRA/

## Image Recognition and Object Detection of Fused Magnesium Furnace Based on Deep

#### Learning

Department of Software Engineering, NEU

- Completed an object algorithm based on Darknet and an image classification algorithm based on Caffe
- ➤ Independently developed a piece of software for real-time working status recognition of fused magnesium furnace based on Qt, C and C++.

#### **Joint Projects:**

04/2019 - 06/2020

Institute of Cognitive Neuroscience, ECNU

# Reward and Penalty Expectations Facilitate the Precision of Visual Working Memory through Dissociable Neural Mechanisms

Participating in doing Searchlight RSA and ROI-based RSA among behavioral data, different decision-making coding models and fMRI data.

09/2018 - 03/2019

Institute of Cognitive Neuroscience, ECNU

#### Decoding Different Visual Features of Visual Short-Term Memory: An EEG Study

Participating in designing and realizing a novel memory decoding model based on deep learning to decoding the attended feature(orientation) and unattended feature(position).

## **Working Experience**

05/2017-08/2017	Programmer (as Project Leader) in iSoftStone
09/2018-01/2020	Research Assistant in East China Normal University
03/2020-Present	Research Assistant in Sun Yat-Sen University

## **Honors & Awards**

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)
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%, <b>USD 1500</b> , by NEU)
11/2016	Provincial First Prize (3%, China Undergraduate Mathematical Contest in Modeling)
11/2016	First-Class Merit Scholarship (13%, by NEU)
04/2016	Honorable Mention ( <b>30%</b> , Mathematical Contest in Modeling, by the U.S COMAP)
11/2015	Second-Class Merit Scholarship (13%, by NEU)