# **Yinuo** Liu

## Undergraduate Student in Psychology







(+86)152-0580-2396

#### RESEARCH EXPERIENCE

#### Lateralization of Language Brain Networks: A Graph Theory Study

August 2021 - Present | Hangzhou, China

- → Use graph theory to examine substantial lateralization in the topological properties of language brain networks and how they relate to behaviors
- → Poster presentation at the OHBM 2022 Annual Meeting

## Interpretable and Table-structured Abstractive Text Summarization

September 2021 - December 2021 | Hangzhou, China

→ Develop a text summarization algorithm with higher interpretability and more controllable output based on structured tables

## The Neural Mechanism Underlying Content-Context Binding in Visual Working Memory June 2021 - Present | Hangzhou, China

- → Explore a more effective behavioral paradigm to distinguish misbinding errors and informed guesses in the delayed recall paradigm by combining model fitting and individual reporting
- → Analyze EEG signals to elucidate the neural activities closely related to feature binding in visual working memory

## Spatial and Non-spatial Working Memory Recall Are Substantially Different: an Exploration Based on the Feature-binding Theory

May 2020 - February 2021 | Hangzhou, China

- → Use the three-factor mixed response model (Bays, 2009) and the 2D recall model (Grogan et al., 2019) to fit behavioral responses
- → Prove that the guessing rate is much lower in location recall tasks

## A Simulation-Based Analysis of Fungi February 2021 | Hangzhou, China

- → Use the differential equation model and the cellular automata to simulate the interaction of different types of fungi
- → Meritorious Winner in the Mathematical Contest in Modeling (MCM/ICM) 2021

#### INTERNATIONAL EXCHANGE EXPERIENCE

#### Deep Learning - Neuromatch Academy 2021 | PYTHON

→ Project: Modeling Human Visual Process with Noisy Inputs

#### Computational Neuroscience - Neuromatch Academy 2020 | R

→ Project: The Learning Mechanism of Foraging in the Perspective of Reinforcement Learning

## **ORGANIZATION EXPERIENCE**

the Art department of Student Union of Zhejiang University | Member

→ Organized and planned five activities such as New Year's Carnival Night and Top Ten Singers Competition, with more than 50,000 participants

Yinuo Yixing Public Welfare Service Team | Leader

→ Organized four online exchange activities and two offline visits in Jiangxi province

## **SKILLS**

#### **PROGRAMMING**

Experienced:

MATLAB • Python • C

Familiar:

Markdown • LaTex • R

Understand:

HTML • VB

### SOFTWARE/TOOLBOX

Experienced:

SPSS • MS Office • EEGLAB • Psychotoolbox

Familiar:

Photoshop • Audition • JASP • Signal Processing Toolbox

#### **EDUCATION**

#### ZHEJIANG UNIVERSITY

DEPARTMENT OF PSYCHOLOGY AND BEHAVIORAL SCIENCES | CHU KOCHEN HONORS COLLEGE Sep. 2019 - Present | Hangzhou, China

GPA: 3.96 / 4.0 (92.4 / 100) Relevant Courses:

- Cognitive Psychology (100)
- Psycholinguistics (97)
- Experimental Design and Psychological Statistics (97)
- Artificial Intelligence and Machine Learning (96)

## **HONORS & AWARDS**

- Chinese National Scholarship
- Zhejiang University Scholarship - First Prize
- First-Class Scholarship for Flite Students in Basic Sciences
- Scholarship for Leading Achievements

## Personal Hobbies

- long-distance running
- writing (personal Wechat official account)
- play the piano & the guitar