

# HAOYU HU

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in [Haoyu-Hu](#) 🐦 huhaoyu\_only 🏠 [Homepage](#)

## EDUCATION

**Zhejiang University** (*Ranked 45<sup>th</sup> in QS Ranking worldwide, 4<sup>th</sup> in mainland China*) Hangzhou, China  
BS in Psychology (Qiusi Honor Program) *Sept 2019 - Present (expected graduation in 2023)*

Minor in Artificial Intelligence

CHU Kochen Honors College

- GPA: 3.92/4 (rank 1/57 in the junior year in the psychology major)
- Core Courses: Artificial Intelligence and Machine Learning (A<sup>+</sup>); Signal and Cognitive System (A<sup>+</sup>); Experimental Psychology (A); Probability and Statistics (A); Psychology Statistics (A); Bayesian Statistics (A); Fundamental Data Structure (A); Cognitive Psychology (A); Developmental Psychology (A); Psychometric (A) and etc.

## RESEARCH INTERESTS

*Cognitive Modeling, Data Mining, AI for Healthcare, NeuroImaging, Brain Asymmetry, Memory*

## SKILLS

**Basic Skills:** Behavioral Experiment Design (proficient)  
**Programming:** Python (proficient), Matlab (proficient), SQL (proficient), C/C++, R, Linux Shell (Bash)  
**Software & Tools:** **NeuroImaging:** Nibabel (proficient), Nilearn, SPM, freesurfer, FSL, AFNI, EEGLAB  
**Psychology:** Psychtoolbox (proficient), E-prime, Psychopy  
**Statistics (proficient):** SPSS, Scipy, Numpy, Pandas, JASP  
**AI:** Pytorch (proficient), Scikit-Learn, Tensorflow (Keras), MindSpore  
**CV/NLP:** OpenCV, SimpleITK, VTK, NLTK, Gensim

## PUBLICATIONS AND WORKING PAPERS

**Machine Learning Reveals Hemispheric Differences in the Human Brain** Zhejiang University, China  
*Project Leader Supervised by Assistant Professor Xiangzhen Kong Jan 2020 - Nov 2021*

- Accepted by 2022 OHBM (Organization for Human Brain Mapping) Annual Meeting [See My Poster](#)
- Use machine learning and HCP dataset to explore brain structure asymmetry
- Support vector machine (SVM) has shown an extremely high accuracy in recognize the right/left hemisphere (using 34 brain regions of Area/Thickness), indicating that a multilevel method can well tell the phenomenon of brain asymmetry
- By extracting and comparing the most important components to build the model, I found four brain regions contributed most: Pars orbitalis; Frontal pole; Rostral anterior cingulate; Transverse temporal

### Mapping Benefits of Midodrine Injection: an Analysis Based on MIMIC IV database

Massachusetts Institute of Technology (MIT), USA

*Project Co-Leader Supervised by Principle Research Scientist Leo Anthony Celi May 2022 - Present*

- Use Targeted Maximum Likelihood Estimation for Causal Inference and ML techniques to do descriptive and prescriptive analysis of the effects of Vasoconstrictive medication via MIMIC IV database

### Mapping Brain Asymmetry from Age and Diseases: a Machine Learning-Based Analysis on 43,913 People from UK Biobank

Zhejiang University, China

*Project Leader Supervised by Assistant Professor Xiangzhen Kong Mar 2022 - Present*

- Ran the embedding model trained on HCP database to explore the mystery of the development of human brain asymmetry by testing on UK Biobank database.
- Explored the develop of the left and the right hemisphere separately by applying traditional statistics methods.
- Explored the difference of brain asymmetry of the disease group and normal group to help clinical diagnosis.

## A Robust U-net Model with Low Computational Cost for Skull-Stripping of Rodent Magnetic Resonance Images

China

Zhejiang University,

*Project Leader Supervised by Assistant Professor Yuzheng Hu & Senior Engineer Cindy Wang Feb 2022 - Present*

- Trained the model, wrote the codes, and found that the performance of U-Net (a deep learning algorithm used for brain segmentation) becomes much better when pre-trained on human-brain dataset than U-Net that doesn't be pre-trained
- Developed the model that can be used to segment all rodent brains (include adult mice, juvenile mice and rats) quite well (mean DICE > 95%)
- Found that the pre-trained model can transfer very quickly on other datasets (for example, only trained with 2 images, the model can reach over 95% DICE on the testing dataset)

## OTHER RESEARCH EXPERIENCES

### Detached or Deleted: What Is the Strategy Working Memory Most Likely to Take to Outdated Items that Are Paid Attention to?

Zhejiang University, China

*Project Co-Initiator Supervised by Associate Dean and Professor Hui Chen*

*Mar 2022 - May 2022*

- Came with the idea from a Science Advance [paper](#). In the paper, it's said that information focused on and used for task may not enter the working memory, but it remains another possibility: it enters the working memory and is deleted quickly after the task. What I want to do is to prove that the stimulus doesn't enter the working memory at all time
- Used a combination of change awareness paradigm and visual search paradigm to explore the problem

### A TMS System for Automatic Precise Localization of Stimulating Brain Areas

Zhejiang University, China

*Participant (Responsible for Deep Learning Part) Supervised by Assistant Professor Yuzheng Hu Feb 2022 - May 2022*

- Participated in the design: it's not always easy to use transcranial magnetic stimulation (TMS) to locate the areas of the brain that need to be stimulated, requiring the use of a robotic hand or even a human hand. In addition, the instrument does not can't deal with the large head movement during the experiment. Therefore, it is of great significance to develop a system that can be automatically adjusted and accurately positioned.
- Responsible for embedding the deep learning model into the system designed before, so that the system could be completed.

## ACADEMIC ACTIVITIES

- Co-founder of [Univeron](#) – an multi-universities journal club, focusing on all aspects of brain science, like neurobiology, computational neuroscience, neural technology, psychology, psychiatry and so on.
- One of the participants in the **Neurodynamics Reading Group** – mainly focus on exchanging knowledge about neurodynamics and advance science
- One of the participants in the **ZJU NLP Rookies**, a club built to promote the exchange of scientific research on technologies related to natural language processing
- Observer of the first [Neuromatch Academy](#) in 2020 summer

## SELECTED AWARDS AND HONORS

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|--|--------------------|
| <i>Scholarship for top Students: Pilot Scholarship</i> | <i>2020 - 2021</i> |
| <i>The first National Quality Public Welfare Award</i> | <i>2019 - 2020</i> |
| <i>The first Psychological Research Poster Award</i>   | <i>2019 - 2020</i> |
| <i>NITORI International Scholarship</i>                | <i>2019 - 2020</i> |

## ADDITIONAL INFORMATION

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|--|-----------------------------|
| <b>Senior Volunteer (More than 500 hours of voluntary service)</b>                 | <i>Sept 2019 - Dec 2021</i> |
| <b>Member of Red Cross Society of Zhejiang University</b>                          | <i>Oct 2019 - Jun 2020</i>  |
| <b>Member of the Student Union, Department of Psychology and Behavior Sciences</b> | <i>Oct 2020 - Jun 2021</i>  |