# **Zhidong Zhang**

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# **EDUCATION**

Wuhan University, Wuhan, China

Sep.2021 - Jun.2025

B.Eng. Software Engineering

GPA: 3.73/4.00 (88.93/100)

**Courses:** Data Structures, Computer Organization, Operating Syustems, Machine Learning, Database Systems, Discrete Mathematics, Linear Algebra, Probability & Statistics, Cognitive Psychology, etc.

## RESEARCH EXPERIENCE

## **RNN Analysis on Same-Different Task**

Sep.2024 - Nov.2024

Chinese University of Hong Kong | Advisor: Dr. Xiangbin Teng

Remote

- **Model Training:** Trained RNNs on the same-different task under varying noise levels by neurogym, optiomizing the code for readability and extensibility.
- Model Analysis: Analyzed normalized averages and principal components (PCA) of RNN hidden states, performed linear fitting of activities at different time points to stimuli values, and analyzed the temporal scope.

## **Large Model Based Crossmodal Chinese Poetry Creation**

Jul.2024 - Oct.2024

Wuhan University | Advisor: Dr. Weiping Zhu

Wuhan, China

- **System Development:** Led the development of modules supporting cross-modal text and image inputs by miniGPT-4 and CLIP, enhancing iterative optimization mechanisms.
- **System Evaluation:** Evaluated poem quality across different input modalities, and the effect of optimization on three poem sets.

## Data Analysis on Forward-Flow Task

Apr.2024 - Jun.2024

Beijing Normal University | Advisor: Prof. Yunzhe Liu

Remote

- Data Prepocessing: Pre-processed word data for forward flow tasks, inserting seed words, removing duplicates, and generating embeddings.
- Correlation Analysis: Analyzed the correlation between participants' scale scores and statistical indicators, including sequence length, embedding similarity, optimality divergence, semantic distance range, and "forward flow".

#### PROJECT EXPERIENCE

## The Working Memory Capacity of RNN models

Jul.2024 - Aug.2024

Computational Neuroscience Program, Neuromatch Academy(NMA)

- **Memory Decoding:** Built a neural network to decode firing rates into previous inputs, computing correlations to assess the WM capacity of RNN models.
- **Parameter Exploration:** Led the exploration of effects of parameter simulating biological factors and interactions on WM capacity.

## **PUBLICATIONS**

\*Equally authorship

L. Yang\*, **Z. Zhang**\*, S. Liu, X. Dai, D. Zhou, and D. Cui, "Large Model Based Crossmodal Chinese Poetry Creation", in 2024 IEEE Smart World Congress (SWC), accepted.

## HONORS & AWARDS

2021 Excellent Student Scholarship Third-class Reward (1,000 CNY)

2021 Excellent Student Cadre

2021 Advanced Individual of Social Work

# **S**KILLS

Data Analysis: Machine Learning, Deep Learning, EEG processing, Digital signal processing

**Programming:** Python, C/C++

Tools: Unix Shell, Git/GitHub, E-prime, Zotero

Language: English(IELTS 7.0), Mandarin Chinese(native)