

# Zhang Jingxuan

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Homepage: <https://yo1ogreyyz.github.io/>

## EDUCATION

### Beihang University

2020.09-2025.07

- School of Software
- Degree: Bachelor of Engineering in Software Engineering

### National University of Singapore

2025.08-Now

- Faculty of Science (Department of Physics)
- Degree: Master of Science in AI for Science

### Languages

- IELTS: 6.5 (6.0); French

## RESEARCH EXPERIENCE

### Digital Twin Based Intelligent Networked Vehicle Event Data Recorder Manufacture

Member, 2021.09-2022.01

- Co-authored a study on digital twin-based manufacturing for intelligent vehicle event data recorders (EDR/DSSAD).
- Evaluated vehicle and autonomous driving data pipelines to support safety analysis, regulatory compliance, and intelligent manufacturing workflows.

### Real-Time Battery Fault Early Warning Using CPS-Integrated LSTM/BPNN for EVs' Power Batteries

Leader, 2023.08-2024.09

- Developed a cyber-physical system-based real-time fault early warning framework for onboard EV power batteries under varying environmental conditions.
- Applied LSTM and BPNN to predict battery temperature dynamics and enable a self-updating adaptive battery model.
- Validated on real-world electric bus data, achieving 57s earlier fault warnings, 11.1% lower misdiagnosis, and 8.4% reduced diagnostic failures.

### GNNs for Understanding Criticality and Emergent Complexity in Cellular Automata

Member, 2025.08-now

- Reformulated cellular automata dynamics as graph-structured data, enabling the use of graph neural networks (GNNs) instead of brute-force simulation.
- Designed and implemented multiple graph constructions (e.g. state transition graphs and dependency graphs) and converted them into PyTorch Geometric datasets with consistent node and edge semantics.
- Built an automated pipeline to generate, validate, and serialize large graph datasets, supporting supervised learning with rule-level labels and handcrafted features.

### NUSKAKI: Retrieval-Augmented QA System

Leader, 2025.09-2025.12

- Designed a modular RAG architecture separating knowledge construction, retrieval, generation, and evaluation, enabling reproducible comparison across lightweight local LLMs.
- Built a domain-specific semantic retrieval pipeline and analyzed retrieval quality as a system-level bottleneck affecting downstream reasoning.
- Developed a question-type-aware evaluation framework and conducted controlled experiments to reveal model capacity vs. grounding trade-offs and reasoning failure modes.

### NutriVLM: Optimizing Multimodal Models for Comprehensive Nutritional Assessment

Leader, 2024.07-2024.10

- Proposed NutriVLM, a task-specific evaluation framework for multimodal food understanding, covering food type, weight, and nutritional estimation.
- Constructed a high-quality annotated real-food image dataset (5,000+ images, 10 categories) and benchmarked state-of-the-art vision-language models.
- Designed a multi-round prompt optimization strategy, achieving consistent improvements in overall nutritional assessment accuracy.

## WORK EXPERIENCE

### Algorithm Department, Hangzhou Shifang Technology Co., Ltd.

Algorithm Intern, 2024.07-2024.10

- Developed data annotation pipelines for multimodal food analysis, and constructed QA datasets using large multimodal models to support model tuning and evaluation.
- Participated in testing and optimization of a multimodal nutrition model, analyzing performance across food category, portion size, and nutritional estimation tasks.

### National Alpine Skiing Centre, Beijing 2022 Olympic and Paralympic Winter Games

YAS PEM Assistant, 2022.01-2022.04

- Guided and managed the flow of passengers for the cable car, ensured the safe and smooth entry of individuals into the venue, and served over 200,000 visitors, recognized as a "Volunteer Star" and "Outstanding Individual".

## PUBLICATION

- First Author, *From Environmental Perception to Intelligent Battery Management: A Novel Real-Time Fault Early Warning Method for Onboard Power Batteries in A Cyber-Physical System*, Journal of Electrical Engineering & Technology, EETE-D-24-03440R2 2025.11
- Fifth Author, *Digital Twin Based Intelligent Networked Vehicle Event Data Recorder Manufacture*, Manufacturing Automation, ISSN1009-0134 2022.11
- First Author, *NutrientHub Multimodal Nutrition Analysis Q&A Platform*, China National Copyright Administration (Software Copyright Registration), 2025SR058668 2025.4