

JINYI LI

Guangzhou, China
(+86)13243888358 ◇ jerrylijinyi@gmail.com

RESEARCH INTERESTS

Meta Learning, Multi-modality, Computer Vision, Natural Language Processing.

EDUCATION

South China University of Technology

B.S. in Computer Science and Technology, GPA: 3.82/4.0

Guangzhou, China

September 2021 - Present

PUBLICATIONS

Jinyi Li, Yihuai Lan, Lei Wang and Hao Wang. “PCToolkit: A Unified Plug-and-Play Prompt Compression Toolkit of Large Language Models.” *ArXiv abs/2403.17411 (2024): n. pag.*

ACADEMIC EXPERIENCES

University of Oxford	Short Academic Program	Jul. 2023 - Aug. 2023
Singapore Management University	Academic Communication	Jul. 2024
National University of Singapore	Academic Communication	Jul. 2024
Nanyang Technological University	Academic Communication	Jul. 2024
A*Star (Singapore)	Academic Communication	Jul. 2024

WORK EXPERIENCE

Research Intern	Feb. 2024 - Jun. 2024
<i>Mentored by Prof. Hao WANG</i>	<i>The Hong Kong University of Science and Technology (Remote)</i>

ACADEMIC PROJECTS

Meta Learning Based Research Jun. 2024 - present
Supervised by Prof. Yong LI.
We focus on Meta Learning related topics. Currently, we are participating in an algorithm context held by Pazhou Lab.

Social Behaviours of Multi-Agent in Board Game Feb. 2024 - Jun. 2024
Supervised by Prof. Hao WANG.
We focused on multi-agent topics. Precisely, we build several environment for multi-agent-based board games. Some follow-up experiments were done base on this environment.

Large Language Model Readable Context Compression Feb. 2024 - Jun. 2024
Supervised by Prof. Hao WANG.
We focused on prompt compression topics. The result was published on ArXiv.

Gesture Recognition Based on Cross-modal Supervision

Oct. 2023 - Jun. 2024

Team Leader. Supervised by Prof. Hewei YU.

We focused on WiFi beamforming techniques. Some preliminary experiments were done by me.

Surface Defect Detection of Industrial Products

Sep. 2022 - Sep. 2023

Secondary Team Leader. Student Research Program (SRP). Supervised by Prof. Hewei YU.

We focused on Huawei MindSpore platform. The main work was transforming PyTorch-based framework into MindSpore-based framework.

Course Designs. Completed an Autoencoder-like network for Hand-writing Formula Recognition. Designed a Motion Detector by Python using differential methods. Designed a Scheduler System by Qt Creator in C++ Course Design. Designed a Student Management System with the use of SQLite 3 in Database Course. Designed a Pseudo Eco-sphere in Data Structure Course Design. More projects are shown in project page.

TALKS

NExT++ Laboratory Seminar

Jul. 2024

"To Feel To Percept:

National University of Singapore (On site)

A Brief Introduction to My Academic Experience"

EXTRACURRICULAR

Member of CSE Football Team since 2022. Securing 3 bronze medals until present.

AWARDS & HONORS

The Dongfeng Enterprise Scholarship

2023

The Second Prize Scholarship

2022

Merit Student

2022 & 2023 (Twice)

Excellent League Member

2022 & 2023 (Twice)

Excellent Student Cadre

2023

MCM/ICM: Honorable Mention

2023

APMCM: Second Prize

2023