# SIYUAN LU

■ lusiyuanzs@gmail.com · **\** (+86) 186-3618-7077 · **①** https://github.com/lcyFish332

### **EDUCATION**

### Westlake University & Zhejiang University Co-PhD Promgram

2025.9 (Expected) –

*Ph.D.* in Computer Science and Technology *Degree Granted By:* Zhejiang University

## Beijing University of Post and Telecommunications & $\label{eq:communication} % \begin{array}{c} \mathbf{a} & \mathbf{b} & \mathbf{c} \\ \mathbf{c} & \mathbf{c} \mathbf{c} \\$

2021.9 – 2025.6 (Expected)

### **Queen Marry University of London Joint Program**

B.E. in Internet of Things

Weighted Average Mark: 90.97/100 Rank: 7/182

### PAPERS

MorphAgent: Empowering Agents through Self-Evolving Profiles and Decentralized Collaboration

First author Under review at ICLR 2025

Unleashing the Potential of Large Language Models as Prompt Optimizers: An Analogical Analysis with Gradient-based Model Optimizers

Fourth author AAAI 2025

PreAct: Predicting Future in ReAct Enhances Agent's Planning Ability

Third author COLING 2025

### **PROJECTS**

CRSLab 2023

Python, PyTorch, Deep Learning, NLP Individual Project

CRSLab is an open-source toolkit for building Conversational Recommender System (CRS). It is developed based on Python and PyTorch. I have been one of the maintainers for 6 months.

### **i** EXPERIENCES

### **Internship in LINs Lab**

2024.3 - Present

Intern Work for Tao LIN. Assistant Professor, Westlake University

This lab belongs to the Engineering School of Westlake University. Under the guidance of my instructor, I led a project about Multi-Agent System (MAS) and submitted a full paper related to it recently.

### **Internship in AIBox Lab**

2023.3 - 2024.3

Intern Work for Wayne Xin Zhao. Professor, Renmin University of China

This lab belongs to the Gaoling School of Artificial Intelligence at Renmin University of China. Under the guidance of my instructor, I maintained projects and participated in the submission of a paper in January 2024.

### SKILLS

- Programming Languages: Python > C == C++ > Java
- Deep Learning Programming Tools: PyTorch, HugginggFace Transformers
- Language Level: IELTS 7

### ♥ Honors