

Yungong Wang

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EDUCATION

Carnegie Mellon University

Aug 2026 – present

Master of Science in Electrical and Computer Engineering

- Relevant Courses: Optimization, Computer System, Computer Architecture and Design

University of California, Santa Barbara

Sep 2022 – Mar 2026

Bachelor of Science in Computer Science (GPA: 3.98 / 4.0)

- Relevant Courses: Artificial Intelligence and Machine Learning, Computer Architecture, Programming Language, Compiler, Operating System, Advanced Application Programming, Data Structure and Algorithm Analysis

PUBLICATIONS

- SMAC-AST: Automated and Scalable Testbed Generation for the StarCraft Multi-Agent Challenge
Xingxing Hong, Yungong Wang, Shengyu Guo, Ye Yuan, Junxi Shu, Wenxin Li
(Under Review at AAAI 2027)
- HLSMAC: A New StarCraft Multi-Agent Challenge for High-Level Strategic Decision-Making
Xingxing Hong, Yungong Wang, Dexin Jin, Ye Yuan, Ximing Huang, Zijian Wu, Yirui Rao, Wenxin Li
(Accepted at AAMAS 2026)

PROFESSIONAL EXPERIENCE

The Institute of Artificial Intelligence, China Telecom (TeleAI)

Jun 2026 – Aug 2026

LLM Post-Training Algorithm Intern

Beijing, China

- Designed and implemented hint-augmented methods of on-policy distillation (OPD) for LLM reasoning, improving math reasoning accuracy by 5%

PwC

Jul 2025 – Sep 2025

IT Support Intern

Beijing, China

- Provided technical support across operating system configuration, hardware diagnostics, and software deployments in an enterprise IT environment

Minidata

Jul 2024 – Sep 2024

Machine Learning Intern, Computer Vision

NYC

- Developed neural network models for textile defect detection, improving accuracy by 15%

RESEARCH EXPERIENCE

Peking University

Jul 2024 – Jul 2026

Research Assistant

Remote

- Developed a benchmark generator for MARL training, combining LLM-based code synthesis with a custom DSL compiling infrastructure to parse, validate, and transform generated code into test scenarios
- Explored LLM-guided decision-making for MARL by leveraging LLM-synthesized reward shaping and action-masking policies, with staged curriculum training over decomposed sub-tasks
- Designed a benchmark to assess high-level intelligence in multi-agent systems, which consists of 15+ test scenarios and supports 21+ mainstream MARL algorithms for evaluation

ACADEMIC PROJECTS

Diffusion Model Fine-Tuning

- Fine-tuned InstructPix2Pix to improve its performance on color modification, using a custom-built dataset and a BERT classifier to preserve the model's original capabilities

Mini-C Compiler

- Implemented a compiler for a C-like language in C++, featuring AST construction, semantic analysis, x86-64 assembly code generation, and a garbage collection mechanism

Operating System Components

- Implemented core operating system components in C++, including a custom shell, a round-robin multi-threaded scheduler, and a block-based file system

Programming Language Interpreter

- Designed and implemented a toy language interpreter in OCaml, supporting dynamic semantic evaluation, type checking, and type inference

SKILLS

Programming Languages: Python, C++, Java, JavaScript

Technical: Visual Studio Code, Git, Cursor, Microsoft Office Suite