# Wenhao Sun

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# **Researching Experience**

## Benchmarking real time workload on advance processors

Nov 2024 - Now

- Goal: Comprehensive workload analysis helps designers optimize system performance, resource allocation, and ensure application requirements are met.
- Method: Analyzing the execution behavior and influence of real-time tasks on advanced processor features (OoO, BP and LLC)

## **Efficient Robotics Computing System**

Nov 2023 - Nov 2024

- Designed a comprehensive perception-judgment-decision-execution pipeline for embodied robots and conducted experiments in both simulation and open real-world environments.
- Achieved robust close-loop task completion success rates on par with SOTA methods while reducing computational cost by 6.6x.

#### Optimize Real-Time Embedding System For Embodied AI

Jan 2023 - Nov 2023

- Enhanced Linux to support both real-time and non-real-time capabilities, enabling motion control in the real-time domain and AI model inference in the non-real-time domain without interference.
- Successfully tested with 128 industrial servo motors under 4000 ms EtherCAT cycle, maintaining embedding system jitter within 50  $\mu$ s

# **Researching Interest**

#### **Embodied AI System Hardware-Software Co-Design**

- Hardware: Efficent and real-time hardware with Embodied AI application.
- Algorithm: Efficent Embodied Robotics computing pipeline enable robot thinking easily.
- Software: Real-time OS and toolchain friendly for robotics, controlling, and Embodied AI system.

#### Education

# Institute of Computing Technology, Chinese Academy of Sciences (ICT, CAS)

Sep 2023 - Now

MS in Computer Science

• GPA: 3.8/4.0 Ranking: 5% (Estimated)

• Advisor: Prof. Yinhe Han and Dr. Yiming Gan

#### Hefei Uniersity of Technology (HFUT)

Sep 2019 – June 2023

BS in Survey and Mapping

- GPA: 3.5/4.3 Ranking: 3/37 (Obtain the guaranteed admission)
- Advisor: Assoc. Prof. Chunju Zhang

#### **Publications**

# DaDu-E: Rethinking the Role of Large Language Model in Robotic Computing Pipeline

Submitted Dec 2024

(Submitted to Journal of Field Robotics, JFR)

Wenhao Sun, Sai Hou, Zixuan Wang, Bo Yu, Shaoshan Liu, Xu Yang, Shuai Liang, Yiming Gan, Yinhe Han Paper Demo

#### Aphelios: A Selective Lock-step Neural Processing Unit Design

Accepted Apr 2025

(The 35th edition of ACM/IEEE Great Lakes Symposium on VLSI, GLSVLSI 2025)

**Best Paper Award Nominee** 

Wenhao Sun, Yiming Gan, Yuhui Hao, Yinhe Han

# Investigating Performance and Real-Time Trade-offs in Out-of-Order Processors

Accepted May 2025

(Workshop of 2025 International Symposium on Computer Architecture, ISCA 2025 workshop)

Wenhao Sun, Yuhui Hao, Yiyang Huang

# KARMA: Augmenting Embodied AI Agents with Long-and-short Term Memory Systems

(2025 IEEE International Conference on Robotics & Automation, ICRA 2025)

Zixuan Wang, Bo Yu, Junzhe Zhao, Wenhao Sun, Sai Hou, Shuai Liang, Xing Hu, Yinhe Han, Yiming Gan

Paper Demo

# Internship

#### Embedded Software and Operating System Engineer, Sinsegye

Feb 2023 – Aug 2023

- Optimized Linux real-time performance on diverse kinds of CPU/GPU.
- Tested performance of servos, PLC controllers and kinds of hardware devices.
- Adapting Cambrion NPU on the real-time embedding system.

# **Technologies**

**Languages:** Python, C/C++, Verilog, Shell, ST, SQL

System: Gem5, ROS, RTOS, Verilator

Tools: Gazebo, Moveit, GDB, AI4EDA, Robot and Servo Motor hardware debugging

English Ability: TOEFL(103, 2022)

#### **Awards**

2023 Outstanding Graduates of Anhui Province (Top 3% )

2023 Postgraduate Scholarships of UCAS

2024 Postgraduate Scholarships of UCAS