

# Yuhan Guo (Eohan)

Ph.D Student at Shanghai Jiao Tong University

Shanghai, China • [gonymous.ai@gmail.com](mailto:gonymous.ai@gmail.com) • [eohan.me](http://eohan.me) • [github.com/Gnonymous](https://github.com/Gnonymous)  
[scholar.google.com/citations?user=Mm4UkJcAAAAJ](https://scholar.google.com/citations?user=Mm4UkJcAAAAJ)

## Summary

---

First-year Ph.D student at Shanghai Jiao Tong University. Research interests include AI Agents, Multimodal Large Language Models (MLLMs), Embodied Intelligence, and Deepfake Detection. Actively seeking academic research collaborations.

## Education

---

### Shanghai Jiao Tong University

*Ph.D in Computer Science and Technology*

*Shanghai, China*

*Sept 2025 – present*

- Direct Ph.D Program admission without master's degree
- Research Focus: AI Agents, MLLMs, Embodied Intelligence

### Central South University

*B.E. in Computer Science and Technology*

*Changsha, China*

*Sept 2021 – June 2025*

- Academic Rank: 1/63 (Top 1.6%)
- Advisor: Prof. Xiyao Liu (Research: AIGC & AI Security)
- Provincial Outstanding Graduate of Hunan Province (2025), only 18 recipients

## Experience

---

### Research Intern

*Hithink Research*

*Singapore*

*Nov 2024 – Mar 2025*

- Advisor: Dr. Yong Dai
- Explored Knowledge-Driven Web Agent research
- Co-authored paper: "Web-CogReasoner: Towards Knowledge-Induced Cognitive Reasoning for Web Agents" (ICLR 2026)

### Research Intern

*University of Michigan-SJTU Joint Institute*

*Shanghai, China*

*May 2024 – June 2024*

- Explored MLLMs applications in Human-Vehicle Dialogue systems

## Publications

---

### Web-CogReasoner: Towards Knowledge-Induced Cognitive Reasoning for Web Agents

Jan 2026

A knowledge-induced cognitive reasoning framework for web agents, integrating world knowledge to enhance GUI understanding and action planning.

*Yuhan Guo, Cong Guo, Aiwen Sun, Hongliang He, et al.*

[arxiv.org/abs/2508.01858](https://arxiv.org/abs/2508.01858) (ICLR 2026)

### Multi-Strategy Adversarial Learning for Robust Face Forgery Detection Under Heterogeneous and Composite Attacks

July 2024

*Xiyao Liu, Fengkai Dong, Xin Liao, Yuhang Guo, Jianbiao He, et al.*

[10.1109/ICME57554.2024.10688131](https://10.1109/ICME57554.2024.10688131) (ICME 2024 (CCF-B, Oral Paper))

# Projects

---

## Web-CogReasoner

*Nov 2024 – Mar 2025*

Open-source framework for knowledge-induced cognitive reasoning in web agents

- Proposed a novel knowledge-driven architecture for web agent reasoning
- Released models and datasets on Hugging Face
- Accepted to ICLR 2026
- Project homepage at <https://eohan.me/Web-CogReasoner>

## **Deepshield: A Robust Defense Against Deepfake**

*Jan 2024*

Deepfake detection system using multi-strategy adversarial learning

- Won National Second Prize (Top 6-10%) in National College Student Information Security Competition
- Competed among 852 teams nationwide

# Selected Honors

---

- Provincial Outstanding Graduate of Hunan Province (2025) - Only 18 recipients province-wide
- National Scholarship (2024) - Top 1% of students
- Special Scholarship of Central South University (2024) - Top 1%, only 1 recipient
- National Second Prize, National College Student Information Security Competition (2024) - Top 6-10%
- Outstanding Project & Paper Award, College Student Innovation Project of Hunan Province (2024) - Team Leader
- First Class Scholarship, Central South University (2023) - Top 5%
- Excellent Student & Excellent Student Cadre (2022-2024) - Among 800+ students
- National Scholarship (2022) - Top 1%, only 1 recipient
- First Class Scholarship, Central South University (2022) - Top 5%

# Skills

---

**Programming:** Python, PyTorch, Git

**Research Areas:** AI Agents, Web Agents, MLLMs, Embodied Intelligence, Deepfake Detection, Computer Vision

**Languages:** Chinese (Native), English (Proficient)