

YUTONG BIAN

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🌐 petrchor20211 🌐 Yutong Bian's HomePage
📍 Xi'an, China / Edinburgh, UK

PERSONAL STATEMENT

As a third-year undergraduate pursuing a dual degree in Communication Engineering from Xidian University and Heriot-Watt University, I have developed strong hands-on experience in the development, evaluation, and training of **MLLM-based Graphical User Interface (GUI) Agents**. My primary research interest lies in advancing the cognitive capabilities of GUI Agents to exhibit more human-like reasoning and generalization, with a core focus on pioneering novel training methodologies. I am also enthusiastic about exploring related fields such as Reinforcement Learning for Large Language Models (RL4LLM), LLM Reasoning, and Tool-Use Agents. I am seeking a PhD position where I can apply and expand my expertise to contribute to your research team.

EDUCATION

Xidian University, China & Heriot-Watt University, UK
B.Eng. in Communication Engineering (Dual Degree)
GPA: 3.8/4.0

Xi'an, China & Edinburgh, UK
2021.9 - 2026.6

WORKING MANUSCRIPTS

1. **Yutong Bian***, Xianhao Lin, Yupeng Xie et al. **You Don't Know Until You Click: Automated GUI Testing for Production-Ready Software Evaluation**, *AAAI 2026 Under Review*.

INTERNSHIP EXPERIENCE

DeepWisdom

Research Intern | Supervisor: Sirui Hong, Jinlin Wang, Chenglin Wu
Topic: GUI Agent; Agent Training; Benchmark

Shenzhen, China
Sep. 2024 - Present

PROFESSIONAL PROJECTS

OSAgent: Cross-platform Intelligent Assistant

Sep. 2024 - May. 2025

Focus: Developing a universal, stable, and efficient GUI agent framework for various operating systems.

- Contributed to the overall architecture design, focusing on perception, planning, and execution modules.
- Optimized perception tools (OCR, element detection/description) for robust environmental understanding.
- Developed task management mechanisms within the planning module, incorporating reflection and memory capabilities.
- Innovated a unified, cross-OS action space using Python code execution (e.g., pyautogui), enhancing flexibility and leveraging MLLM's coding proficiency.
- Achieved state-of-the-art performance on SpaBench (mobile) cross-application tasks (26.7% vs 13.3% by previous SOTA).

You Don't Know Until You Click: Automated GUI Testing for Production-Ready Software Evaluation Oct. 2024 - May. 2025

Role: Lead design, implementation, and evaluation of the AppEvalPilot. Paper under review (AAAI 2026).

- Designed AppEvalPilot to dynamically assess software functionality via UI interaction, overcoming static analysis limitations for LLM-based software engineers.
- Implemented automated test case generation using few-shot learning and rule-based methods for comprehensive coverage.
- Developed test execution agent capable of complex GUI interactions using multi-modal inputs (XML, vision) and a Plan-Act framework.

- Created a test result evaluation module to compare actual vs. expected outcomes, with JudgeLLM for objective analysis.
- Experimental results demonstrate that AppEvalPilot achieved an accuracy of 0.92 and a correlation of 0.85 with expert human assessments.

R1-Like GUI Agent Training: Efficiently Improving GUI Agent's Grounding Capability Apr. 2024 - May. 2025

Focus: Enhancing GUI agent's core element Grounding Capability using GRPO and a refined dataset.

- Designed and implemented a data collection and refinement pipeline: quality filtering, difficulty filtering, and diversity filtering.
- Developed a multi-component reward function for effective policy optimization.
- Demonstrated that 1k meticulously selected data points can achieve performance comparable to SOTA models trained on millions of samples.
- Significantly improved GUI grounding accuracy on benchmarks: ScreenSpot up to 86.48% (near SOTA 87.18%), ScreenSpotPro up to 26.50% (near SOTA 28.78%).

SKILLS

- Programming Languages: Python.
- Artificial Intelligence: LLM application and fine-tuning(RFT and SFT), GUI agent development, MLLM training for perception and interaction.
- Frameworks & Tools: Linux, Git, Overleaf, Docker, Swift, Ollama, Vllm.