

# ZHAOYANG CHU

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## RESEARCH INTERESTS

My research interests lie at the intersection of software engineering and machine learning, with an emphasis on **multimodal coding agents** for repository-scale code understanding and automated software problem solving.

## EDUCATION

<b>University College London</b> <i>Ph.D. in Computer Science</i>	<b>Co-Supervised by Prof. He Ye and Prof. Federica Sarro</b> <i>Sep 2025 – Sep 2028 (anticipated)</i>
<b>Huazhong University of Science and Technology</b> <i>M.E. in Computer Science and Technology (Graduated with Honors)</i>	GPA: 3.53/4.0 <i>Sep 2022 – Jun 2025</i>
<b>Huazhong Agricultural University</b> <i>B.E. in Data Science and Big Data Technology (Graduated with Honors)</i>	GPA: 3.93/4.0 <i>Sep 2018 – Jun 2022</i>

## RESEARCH PAPERS

\* indicates equal contribution. † indicates the corresponding author.

- [1] Prometheus: Towards Long-Horizon Codebase Navigation for Repository-Level Problem Solving.  
*Yue Pan\*, Zimin Chen\*, Siyu Lu, Zhaoyang Chu, Xiang Li, Han Li, Yang Feng, Claire Le Goues, Federica Sarro, Martin Monperrus, He Ye†.*  
Under Review at **ISSTA 2026**.
- [2] CONTEXTBENCH: A Benchmark for Context Retrieval in Coding Agents.  
*Han Li, Letian Zhu\*, Bohan Zhang\*, Rili Feng\*, Jiaming Wang, Yue Pan, Earl T. Barr, Federica Sarro, Zhaoyang Chu†, He Ye†.*  
Under Review at **ICML 2026**.
- [3] ExecVerify: White-Box RL with Verifiable Stepwise Rewards for Code Execution Reasoning.  
*Lingxiao Tang, He Ye, Zhaoyang Chu, Muyang Ye, Zhongxin Liu, Xiaoxue Ren, Lingfeng Bao†.*  
Under Review at **ACL 2026**.
- [4] CGBridge: Bridging Code Graphs and Large Language Models for Better Structure-Aware Code Understanding.  
*Zeqi Chen, Zhaoyang Chu, Yi Gui, Feng Guo, Yao Wan, Chuan Shi†.*  
Under Review at **ACL 2026**.
- [5] Hallucinations in LLM-based Code Summarization: Unveiling, Detection, and Mitigation.  
*Guanghua Wan, Yuanning Feng, Yao Wan†, Zhaoyang Chu, Zhangqian Bi, Junxiao Han, Zhou Zhao, Hongyu Zhang, Pingpeng Yuan, Xuanhua Shi, Hai Jin.*  
Major Revision at **FSE 2026**.
- [6] Scrub It Out! Erasing Sensitive Memorization in Code Language Models via Machine Unlearning.  
*Zhaoyang Chu, Yao Wan†, Zhikun Zhang, Di Wang, Zhou Yang, Hongyu Zhang, Pan Zhou, Xuanhua Shi, Hai Jin, David Lo.*  
**ICSE 2026**.
- [7] CODESYNC: Synchronizing Large Language Models with Dynamic Code Evolution at Scale.  
*Chenlong Wang\*, Zhaoyang Chu\*, Zhengxiang Cheng\*, Xuyi Yang, Kaiyue Qiu, Yao Wan†, Zhou Zhao, Xuanhua Shi, Dongping Chen.*  
**ICML 2025**.
- [8] How to Select Pre-Trained Code Models for Reuse? A Learning Perspective.  
*Zhangqian Bi, Yao Wan†, Zhaoyang Chu, Yufei Hu, Junyi Zhang, Hongyu Zhang, Guandong Xu, Hai Jin.*  
**SANER 2025**.  
*IEEE TCSE Distinguished Paper Award* 

- [9] Can Large Language Models Serve as Evaluators for Code Summarization?  
*Yang Wu, Yao Wan†, Zhaoyang Chu, Wenting Zhao, Ye Liu, Hongyu Zhang, Xuanhua Shi, Philip S. Yu.*  
**IEEE Transactions on Software Engineering (TSE), 2025.**
- [10] Wait, We Don't Need to "Wait"! Removing Thinking Tokens Improves Reasoning Efficiency.  
*Chenlong Wang, Yuanning Feng, Dongping Chen, Zhaoyang Chu, Ranjay Krishna†, Tianyi Zhou†.*  
**EMNLP 2025 Findings.**
- [11] TESTEVAL: Benchmarking Large Language Models for Test Case Generation.  
*Wenhan Wang\*, Chenyuan Yang\*, Zhijie Wang\*, Yuheng Huang, Zhaoyang Chu, Da Song, Lingming Zhang, An Ran Chen, Lei Ma.*  
**NAACL 2025 Findings.**
- [12] Graph Neural Networks for Vulnerability Detection: A Counterfactual Explanation.  
*Zhaoyang Chu, Yao Wan†, Qian Li, Yang Wu, Hongyu Zhang, Yulei Sui, Guandong Xu, Hai Jin.*  
**ISSTA 2024.**

## RESEARCH EXPERIENCE

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- Ph.D. Student** Sep 2025 – Present  
**University College London, co-advised by Prof. He Ye and Prof. Federica Sarro**  
 Memory-Enhanced Coding Agent (Under Review at ISSTA 2026)  
  - Develop a memory-augmented coding agent that maintains and reuses previously explored code contexts to support long-horizon codebase navigation and repository-level problem solving.
  - Collaborated with **Prof. Martin Monperrus at KTH Royal Institute of Technology** and **Prof. Claire Le Goues at Carnegie Mellon University**.
 Context Retrieval Benchmarking for Coding Agents (Under Review at ICML 2026)  
  - Curate a benchmark with human-annotated gold contexts to evaluate how coding agents retrieve and utilize relevant code contexts during repository-level problem solving.
  - Collaborated with **Prof. Earl T. Barr at University College London**.
 Code Execution Reasoning for LLMs (Under Review at ACL 2026)  
  - Develop a reinforcement learning approach for training LLMs with verifiable stepwise rewards derived from intermediate code execution traces.
  - Collaborated with **Prof. Lingfeng Bao at Zhejiang University**.

**Research Intern** May 2024 – Jun 2025  
**University of Illinois Urbana-Champaign, advised by Prof. Lingming Zhang**  
 Test Case Generation Benchmarking for LLMs (NAACL 2025 Findings)  
  - Propose a novel benchmark that evaluates LLMs' capabilities in generating test cases for Python programs.

**M.S. Student** Sep 2022 – Jun 2025  
**Huazhong University of Science and Technology, advised by Prof. Yao Wan**  
 Machine Unlearning for Code LLMs (ICSE 2026)  
  - Develop a privacy-preserving method to erase sensitive information from code LLMs via machine unlearning.
  - Collaborated with **Prof. David Lo at Singapore Management University**.
 LLM Synchronization with Code Evolution (ICML 2025)  
  - Propose a novel benchmark to evaluate LLMs' synchronization with real-time library API updates.
  - Collaborated with **Prof. Zhou Zhao at Zhejiang University**.
 Counterfactual Vulnerability Detection (ISSTA 2024)  
  - Design a counterfactual explainer to uncover the decision mechanisms of GNN-based detection systems.
  - Collaborated with **Prof. Yulei Sui at University of New South Wales**.
 Code LLM Selection (SANER 2025 Distinguished Paper)

- Propose learning-based methods for efficiently selecting and reusing pre-trained code LLMs for target software engineering tasks within limited computational budgets.
- Collaborated with **Prof. Hongyu Zhang at Chongqing University**.

LLM-as-a-Judge for Code Summarization (TSE)

- Develop an LLM-based evaluator to asses the quality of code summaries generated by neural models.
- Collaborated with **Prof. Philip S. Yu at University of Illinois at Chicago**.

Efficient Reasoning for LLMs (EMNLP 2025 Findings)

- Propose a novel approach that disables explicit self-reflection by suppressing “Wait”-like tokens during inference.
- Collaborated with **Prof. Ranjay Krishna at University of Washington**.

Hallucination Detection and Mitigation for Code LLMs (Major Revision at FSE 2026)

- Propose a unified framework to detect and mitigate hallucinations in LLM-based code summarization, combining a dedicated benchmark, a high-accuracy detector, and an inference-time mitigation strategy..
- Collaborated with **Prof. Hai Jin at Huazhong University of Science and Technology**.

Structure-Aware Code Understanding for LLMs (Under Review at ACL 2026)

- Propose a plug-and-play framework that encodes program structure into a compact embedding prefix for LLMs via a trainable bridge module, enabling efficient structure-aware code understanding during inference.
- Collaborated with **Prof. Chuan Shi at Beijing University of Post and Telecommunication**.

## HONORS & AWARDS

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**IEEE TCSE Distinguished Paper Award**

2025