ZICHEN XIE

J +1-2172001313 \diamond \blacksquare zichenxie0106@gmail.com

 \blacksquare Homepage
 \$ Google Scholar
 \diamondsuit GitHub Profile
 \diamondsuit LinkedIn Profile

RESEARCH INTERESTS

I'm broadly interested in **Software Engineering**, **Software Security and Machine Learning**, especially in leveraging AI technologies for program analysis, code generation and improving the reliability of software systems.

To date, my work has uncovered more than **100** previously unknown bugs in different open-source projects, including Apache Druid and Netty, as well as **41** bugs in the Linux kernel.

EDUCATION

• Zhejiang University, Undergraduate B.Eng. in Information Security Member of ACEE (Chu Kochen Honors College) Sept. 2021 - Expected Jun. 2025 GPA: 3.97/4, 90.79/100

PUBLICATION

• Exploring Automatic Cryptographic API Misuse Detection in the Era of LLMs *Preprint* Yifan Xia, Zichen Xie, Peiyu Liu, Kangjie Lu, Yan Liu, Wenhai Wang, Shouling Ji [Paper]

RESEARCH EXPERIENCE

• PL/FM/SE Group, UIUC Research Intern

- May 2024 Present IL, US
- Research intern at PL/FM/SE Group in UIUC, advised be Prof. Lingming Zhang.
- Currently utilizing Large Language Models (LLMs) for static analysis of the Linux Kernel and have successfully detected <u>41</u> previously unknown bugs. <u>Five</u> of them are critical and exploitable bugs which allow the users to enter a extremely long string and overwrite the kernel memory.
- Designed a framework to automatically generate static analyzers tailored for Linux Kernel by leveraging LLMs. Automatically generated a few analyzers for different bug patterns.
- The paper is expected to be published within the next two months and will be submitted to $\underline{\rm OSDI\ 2025}$ for review.

• NESA Lab, Zhejiang University

Research Assistant

- Research assistant at Network System Security & Privacy (NESA) Research Lab in Zhejiang University, advised by Prof. Shouling Ji.
- Evaluation of leveraging LLMs for detecting cryptographic API misuse.
- Designed the pipeline for the framework and evaluated the effectiveness of various LLMs in detecting cryptographic API misuse using established cryptographic API misuse benchmarks.
- Extended the framework to real-world scenarios and tested the effectiveness of GPT-4 in detecting cryptographic API misuse. Identified and selected 175 crypto-related files from 1,095 GitHub repositories. Finally discovered and reported <u>63</u> bugs.
- The paper will be submitted to $\underline{\text{ISSTA 2025}}$ for review.

• SRTP, Zhejiang University

Research Assistant

Oct. 2023 - Apr. 2024 Hangzhou, China

Sept. 2023 - Jun. 2024

Hangzhou, China

- Student Research Training Project (SRTP) in Zhejiang University, advised by Prof. Shouling Ji.

- Research on black-box adversarial example attack towards Linux malware detection systems.
- Acted as the research team leader. Designed a framework to mutate the malware, rendering it undetectable by Function Call Graph (FCG) based malware detection systems.
- Various knowledge such as disassembly, heuristic algorithms, GCN, etc. are involved and used.

INDUSTRIAL EXPERIENCE

• Tencent CDG

Software Testing Engineer

 Worked as a software testing engineer in the WeChat Ads division of Tencent's Corporate Development Group (CDG).

Jul. 2024 - Aug. 2024

Shenzhen, China

- Collected and labeled data for model training, and fine-tuned several multi-modal LLMs based on Hunyuan, a large language model developed by Tencent.
- Integrated fine-tuned models into the existing testing framework and developed the <u>first</u> general automated testing tool for advertisement testing in the WeChat Ads division.

AWARDS AND HONORS

National Second Prize of the China Undergraduate Mathematical Contest in Model Oct. 2023

 We studied the factors that impact the efficiency of heliostat fields and wrote a paper on the subject. The only team to be honored with a second-place national award in Zhejiang University.

 Third-Class Scholarship for Outstanding Students Oct. 2023

 Set for the top 20% students.
 Zhejiang Provincial Government Scholarship Oct. 2022
 Only 3% of the students were awarded.

SKILLS

- English Proficiency Toefl 107 (Reading 30, Listening 29, Speaking 23, Writing 25).
- **Programming Skills** Python, C/C++, PyTorch, Java, HTML, CSS, Javascript.