ShanghaiTech University, 393 Middle Huaxia Road, Pudong, Shanghai, 201210

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PERSONAL PROFILE

Energetic, creative, and responsible student, currently studying at ShanghaiTech University in a graduate program (Sep. 2022 - Jul. 2025) and interning at Tencent Keen Lab (Aug. 2023 - 2025), under the supervision of Prof. Yutian Tang, Prof. Liangfeng Zhang, Researcher Sen Nie, and Researcher Qiyi Tang. Passionate about software security and software engineering, having three years of expertise, and specializing in Binary Code Similarity Analysis (BCSA), Automatic Malware Analysis, Reverse Engineering, Fuzzing, LLM4SE, and so forth.

EDUCATION

ShanghaiTech University Pudong, Shanghai

Master of Science in Computer Science (in English and Chinese), GPA: 3.92/4.0, Specialized Course GPA: 4.0/4.0

September 2022 - July 2025

- Courses 2022-2023: Program Analysis (A+), Algorithm Design (A), Machine Learning (A), Cybersecurity (A+)
- Courses 2023-2024: Cryptography (A+), Computer-aided Verification (A)

Chang'an University Xi'an, Shaanxi August 2018 - July 2022

Bachelor of Science in Computer Science, GPA: 4.20/5.0 (ranking 1st/350)

• Courses: Compiler, Networking, Operating System, Database, Computer Architecture, etc.

• Projects: Remote Control System, MinHook for Windows, etc.

PUBLICATIONS

CONFERENCE PROCEEDINGS

Sweeping the Blockchain: Unmasking Illicit Accounts in Web3 Scams Wenkai Li, Zhijie Liu, Xiaoqi Li* Black Hat Asia, 2025

KEENHash: Hashing Programs into Function-aware Embeddings for Large-scale Binary Code Similarity Analysis Zhijie Liu, Qiyi Tang, Sen Nie, Shi Wu, Liang Feng Zhang, Yutian Tang* The ACM SIGSOFT International Symposium on Software Testing and Analysis, 2025

Detecting Malicious Accounts in Web3 through Transaction Graph

Wenkai Li, Zhijie Liu, Xiaoqi Li*, Sen Nie

Proceedings of the 39th IEEE/ACM International Conference on Automated Software Engineering (ASE) Poster Track, 2024

Enhancing Malware Detection for Android Apps: Detecting Fine-granularity Malicious Components Zhijie Liu, Liang Feng Zhang, Yutian Tang* 2023 38th IEEE/ACM International Conference on Automated Software Engineering (ASE), 2023

JOURNAL ARTICLES

LLM-CompDroid: Repairing Configuration Compatibility Bugs in Android Apps with Pre-trained Large Language Models Zhijie Liu, Yutian Tang*, Meiyun Li, Xin Jin, Yunfei Long, Liang Feng Zhang, Xiapu Luo ACM Transactions on Software Engineering and Methodology (2025). 2025

No Need to Lift a Finger Anymore? Assessing the Quality of Code Generation by ChatGPT Zhijie Liu, Yutian Tang*, Xiapu Luo, Zhou Yuming, Liang Feng Zhang IEEE Transactions on Software Engineering (2024). 2024

ChatGPT vs SBST: A Comparative Assessment of Unit Test Suite Generation Yutian Tang*, Zhijie Liu, Zhichao Zhou, Xiapu Luo IEEE Transactions on Software Engineering (2024). 2024

UNDER REVIEW

Geometry Point Embedding for 3D Object Detection with Fully Transformer Xin Jin, Kai Liu, Cong Ma, Ruining Yang, Zhijie Liu, Fei Hui*, Wei Wu*

Detecting Mimic Accounts in Illegally Service Providers via Dynamic Graph Evolution Wenkai Li, Zhijie Liu, Xiaoqi Li*, Sen Nie, Yuqing Zhang

WORK EXPERIENCE __

Project: Binary Code Similarity Analysis and Threat Intelligence

August 2023 - July 2025

- Worked on BinaryAI, the binary file security analysis platform developed by Tencent Keen Lab, which is based on AI security for applications such as Binary Code Similarity Analysis (BCSA), Malware Analysis, and Software Composition Analysis (SCA);
- Contributed to BinaryAl's downstream tasks, including BCSA, Malware Analysis, Vulnerability Detection, and Threat Intelligence;
- Designed and deployed new algorithm for BCSA, which focuses on large-scale scenarios (e.g., at billion level) at program level;
- Designed and deployed new algorithm for *CVE Vulnerability Detection* on binary programs.
- Designed and deployed new algorithm for *Code Summarization* on binary programs.

ShanghaiTech University, CATLab, Member

Pudong, Shanghai

Project: Malicious Component Detection for Android Apps

January 2022 - August 2023

- Summarized the shortcomings of existing Android malware detection systems;
- · Designed a new approach based on deep learning and genetic algorithm for detecting Android malicious components adaptively;
- Improved the performance and robustness of Android malware detection by up to 10% and 20%, respectively;
- Supported fine-granularity Android malicious component detection.

TEACHING EXPERIENCE _____

ShanghaiTech University, Teaching Assistant

Pudong, Shanghai

Course: SI200 Academic Paper Writing (in English and Chinese)

2023 - 2024 (Fall)

SKILLS____

Programming C/C++, Java, Python, x86 Assembly, SQL, Dafny, Promela, Shell, etc.

MLOps Pytorch, Ray, WandB, Milvus, Faiss, LLM, cuML, etc.

DevOps Docker, Git, Redis, SpringBoot, gRPC, etc.

SE & Security IDA Pro, Ghidra, angr, Soot, FlowDroid, Tai-e, Z3, MinHook, Neo4j, CodeQL, SonarQube, Spin, etc.

Miscellaneous Windows, Linux, Android, LTFX, Microsoft Office, etc.

SERVICES____

2025	Program Committee , International Conference on Software Engineering & Knowledge Engineering (SEKE)	ITALY
2025	Junior Program Committee, The International Conference on Mining Software Repositories (MSR)	CANADA
2024	Program Committee , International Conference on Software Engineering & Knowledge Engineering (SEKE)	ITALY
2023	Subreviewer, Asia-Pacific Software Engineering Conference (APSEC)	KOREA
2023	Program Committee , International Conference on Software Engineering & Knowledge Engineering (SEKE)	USA

AWARDS ____

2025	Outstanding Thesis Award, Graduate Research Scholars, Shanghai Tech University	China
2024	National Scholarship, Graduate Scholarships, ShanghaiTech University	China
2023	Outstanding Student, Graduate Scholarships, ShanghaiTech University	China
2022	Outstanding Thesis Award, Undergraduate Research Scholars, Chang'an University	China
2022	Outstanding Graduate Award, Undergraduate Scholarships, Chang'an University	China
2022	The Second Class Prize Winner, ASC22 Student Supercomputer Challenge	China
2021	National Scholarship, Undergraduate Scholarships, Chang'an University	China
2021	Meritorious Winner, 2021 Interdisciplinary Contest in Modeling	USA
2020	National Scholarship, Undergraduate Scholarships, Chang'an University	China
2019	Second Prize of Zhaoshang-Road Scholarship, Undergraduate Scholarships, Chang'an University	China

NEWS INTERVIEW/MEDIA COVERAGE _____

News Interview, IEEE Spectrum "How Good Is ChatGPT at Coding, Really? Study finds that while AI can be great, it also struggles due to training limitations"

IEEE Spectrum

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