

Zhenyu Lei

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EDUCATION

Southeast University (SEU), Nanjing, China

M.S. in Cyberspace Security GPA: 88 / 100

Jun 2026 Expected

- Awards: SEU Second Prize Postgraduate Academic Scholarship (2024), SEU Elite Career Development Camp (1st Prize, 2024).
- Relevant Courses: New Progress on Cyber Security (Top 1%), Artificial Intelligence & Machine Learning, Pattern Recognition.

B.S. in Cyber Science (Honors Program for Gifted Youth) GPA: 3.66 / 4

Sep 2019 – Jul 2023

- Awards: SEU Outstanding Student (Top 15 annually, 2023), SEU Outstanding Undergraduate Thesis Award (2023), SEU Outstanding Volunteer (2022), SEU Outstanding Youth (Top 10 annually, 2021), SEU Jiao Tingbiao Scholarship (2020).
- Relevant Courses: Computer Architecture, Chip Security Attack & Protection, Operating System Design, Software Security (95), Compilation Method; Programming & Algorithmic Language (96), Probability & Statistics (93), Mathematical Analysis.

RESEARCH INTERESTS

My primary research interest lies in **Hardware Fuzzing** for **Microarchitectural Security**, aiming to 1) automate the process of finding leakage primitives, 2) exploit them via side-channels, and 3) develop defenses against these attacks. Furthermore, I am currently exploring **AI-driven approaches** to assist in the discovery of unknown microarchitectural vulnerabilities.

PUBLICATIONS

[1] Zhenyu Lei and Fei Tong. “Semantics-Guided Black-box Fuzzing for Microarchitectural Vulnerabilities in Processors”, manuscript in preparation.

[2] Zhenyu Lei and Fei Tong. “ParaFuzz: A Parallel Fuzzing Framework for Multi-Core Processors”, manuscript in preparation.

[3] Xiaoyu Cheng, Fei Tong, Zhenyu Lei, Fang Jiang, Zhe Zhou and Trevor E. Carlson. “Exploiting Hidden Resource Contention in Selective Speculation Defenses”, under review at **IEEE Symposium on Security and Privacy (S&P)**, 2026.

RESEARCH EXPERIENCE

➤ HARDWARE FUZZING

Security Attack Modeling for Processor Microarchitectures

Jun 2025 – Present

Project Lead | Funded by the Cyber Security Association of China (¥60,000)

- Formulating a comprehensive **Systematization of Knowledge (SoK)** on **microarchitectural vulnerabilities** to address the challenge of inconsistent vulnerability abstractions in current research.
- Systematically modeling main-stream **microarchitectural vulnerability characteristics** and extracting common **exploitation principles** to establish a unified taxonomy for processor security evaluation.
- **Delivering Core Contributions**: 1) a SoK on Microarchitectural Vulnerabilities; 2) a Systematic Modeling Report defining standard attack primitives; and 3) a Portable Benchmark Suite for cross-platform security validation.

Semantics-Guided Black-box Fuzzing for Microarchitectural Vulnerabilities in Processors

Mar 2025 – Present

Master Thesis Research | Advisor: Prof. Fei Tong

- Developing a novel fuzzing framework that models **inter-instruction dependencies** to systematically discover unknown microarchitectural vulnerabilities, overcoming the coverage limitations of blind fuzzing.
- Architecting a hybrid engine that leverages **semantics-guided fuzzing** to optimize instruction sequences via both data-flow and control-flow analysis, coupled with model checking for precise **vulnerability localization**.
- **Delivering Core Contributions**: 1) a Semantics-Guided Fuzzing Strategy for efficient instruction exploration; 2) a novel Coverage Feedback Mechanism established by dynamically maintaining Side-Channel Attack Templates; and 3) Model-Checking Techniques for Vulnerability Localization.

➤ MICROARCHITECTURAL ATTACKS

Exploiting Hidden Resource Contention in Selective Speculation Defenses

May 2025 – Nov 2025

Core Researcher | Under Review at **IEEE S&P 2026** | Advisor: Prof. Fei Tong

- **Overview**. Uncovered novel side-channel vulnerabilities in state-of-the-art **selective speculation defenses** (e.g., STT, DOLMA); revealed that **overlooked arithmetic instructions and predicated execution** (e.g., REP MOVSB) can induce Reservation Station (RS) contention to bypass protections.
- **Automated Analysis**. Engineered a **custom LLVM-based leakage detection framework** utilizing novel inter-procedural taint tracking to systematically trace sensitive data propagation, thereby automating the identification of explicit and implicit RS contention gadgets within real-world software such as OpenSSL and Libgcrypt.
- **Real-world Exploitation**. Leveraged the vulnerable gadgets identified by the automated framework to **construct end-to-end side-channel exploits** on commercial hardware, successfully recovering encryption keys from the OpenSSL `aria_set_encrypt_key` function on Intel Cascade Lake (Xeon Gold 6248R) with high precision.

Aware+Fuzz: A Cache Side-Channel Mitigation Architecture for RISC-V Processors

Apr 2023 – Aug 2023

Team Lead | **3rd Prize**, *National College Student Information Security Contest* | Advisor: Prof. Fei Tong

- Led a team to design and implement **Aware+Fuzz**, a novel two-module architecture for **mitigating cache side-channel attacks** on RISC-V processors. Aware+Fuzz consists of an Aware Attack Module (AAM) and a Fuzz Observation Module (FOM):
 - AAM dynamically detects speculative execution-based side-channel threats;
 - FOM predicts attacker access patterns during the observation phase and proactively disrupts potential exploits through strategic data prefetching.

- Validated on RISC-V hardware and gem5, demonstrating **robust defense against Spectre attacks** with negligible overhead (<1% on SPEC CPU 2017) and seamless hardware compatibility.

Spectre Attack Mitigation on RISC-V Processors

Dec 2022 – Jun 2023

Undergraduate Thesis Research | Outstanding Undergraduate Thesis, Southeast University | Advisor: Prof. Fei Tong

- Reproduced Spectre v1 attacks on RISC-V processors and systematically analyze microarchitectural side-channel vulnerabilities.
- Introduced Flush Key Load (FKL), a **novel detection metric for identifying abnormal cache access patterns indicating Spectre-like behavior**; validated its effectiveness on gem5 and Chipyard.
- Designed a **dual-layer defense strategy** which uses FKL to trigger coordinated hardware-software mitigation; benchmark results demonstrated the strategy's **robust resistance to Spectre v1 attacks** with only ~2% performance overhead.

➤ HIGH-PERFORMANCE SYSTEMS

High-performance Register File Design

Apr 2025 – Jul 2025

Team Lead | 2nd Prize (Cadence Track), China Postgraduate IC Innovation Competition | Advisor: Prof. Fei Tong

- Designed a parallel register file (15W5R, 256×32 bit) with dual-cycle read and single-cycle write timing, implementing **address pre-decoding** and **parallelized priority encoding strategies** to reduce arbitration complexity for shortening the critical path.
- Established an **automated verification pipeline** to ensure RTL and gate-level consistency through cycle-accurate comparisons against reference models.
- Applied timing-driven optimizations (e.g., retiming and min-delay constraints) using **Cadence Genus and Innovus** to achieve timing closure at 300 MHz operating frequency.
- Conducted dynamic and static power analysis using **Cadence Joules** with SDF back-annotation and switching activity waveforms.

Design and Implementation of an In-order, Five-stage Pipelined RISC-V Processor

Sep 2022 – Jun 2023

Independent Project | Institute of Computing Technology, Chinese Academy of Sciences

- Designed and implemented a **tape-out ready RISC-V SoC**, key modules including Instruction Decode Unit (IDU), Arithmetic Logic Unit (ALU), data/instruction memory, General Purpose Registers (GPRs), and Control and Status Registers (CSRs).
- Optimized module interfaces and pipeline control logic to ensure **full 5-stage in-order pipeline functionality** (IF, ID, EX, MEM, WB), supporting precise exception handling and instruction flow consistency.
- Built a verification platform integrating an interactive debugger and DiffTest with NEMU to ensure cycle-level correctness, validating **system robustness** by successfully booting complex workloads like *Super Mario Bros* at 24 FPS.

Privacy-Preserving Cross-System Voiceprint Recognition and Protection

Aug 2022 – Jun 2023

Researcher | Funded by Institute of Information Engineering, Chinese Academy of Sciences (¥12,000) | Advisor: Ben Niu

- Proposed a lightweight, privacy-preserving framework to mitigate **critical biometric vulnerabilities**, including voiceprint leakage, spoofing, and identity theft in mobile environments.
- Developed a **Vector Quantization (VQ)** recognition pipeline by extracting Linear Predictive Coding (LPC) **acoustic features** and generating **user-specific voiceprint templates** via the LBG algorithm.
- Optimized **deployment for resource-constrained mobile platforms**, achieving high recognition precision with low computational and memory overhead in real-world experiments.

SuriVPP: A High-Performance Virtualized Intrusion Prevention System

Jul 2021 – Nov 2021

Core Member | 1st Place, National Undergraduate Extracurricular Sci&Tech Competition | Advisor: Prof. Sanfeng Zhang

- Engineered **SuriVPP**, a high-performance IPS coupling Suricata with **Vector Packet Processing (VPP)** to resolve kernel-user context switch bottlenecks, enabling high-speed user-space packet processing on ARM/x86 platforms.
- Developed a **custom zero-copy VPP plugin** that embeds the Suricata engine directly into the VPP thread, eliminating inter-process communication overhead; re-engineered memory management using **lock-free ring buffers and CPU affinity** to maximize cache locality.
- Achieved **3× native performance (6 Gbps)** with ultra-low latency (**19.89 µs**, ~22% of the national standard) on Kunpeng servers, verifying the system's stability via Dockerized cross-platform deployment.

SKILLS & QUALIFICATIONS

Programming Languages: C, C++, Rust, Python, Shell, Verilog, System Verilog, Scala, Tcl

Frameworks & Tools: Simulators (gem5, Chipyard), Benchmarks (SPEC CPU 2017, PARSEC), EDA Tools (Cadence Genus, Innovus, Joules)

Language: English (Proficient), Mandarin (Native)

LEADERSHIP & COMMUNITY SERVICE

Director | Academic Exchange Center, Graduate Student Union of SEU

Sep 2023 – Jun 2024

- Orchestrated 10+ high-profile academic and literacy lectures, featuring distinguished guests including Nobel laureates and academicians ; managed all planning, guest coordination, hosting, and technical execution.
- Directed the exclusive pre-screening and exchange event for a film Beyond the Clouds ; authored a promotional article that generated 62,000+ views , becoming the Union's top-viewed post in 2023.

Member | SEU Youth Volunteer Association

Sep 2020 – Jun 2021

- Devoted over 500 hours to various volunteer activities, including serving at the 9th International Congress of Chinese Mathematicians (ICCM 2022), leading campus tours.

REFERENCES

- Associate Professor Fei Tong, Southeast University Email: ftong@seu.edu.cn
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- Professor Lining Peng, Southeast University Email: pengln@seu.edu.cn