Yihui (Kyle) ZENG

https://kylebot.net/

+1 805-710-0402 | zengyhkyle@gmail.com | @ky1ebot

EDUCATION

Arizona State University	
Ph.D. student, Major in Computer Science	Aug 2019 - Present
Advisors: Tiffany Bao, Yan Shoshitaishvili, Ruoyu (Fish) Wang, and Adam Doupé	
The Chinese University of Hong Kong	
B.S., Major in Mathematics, Minor in Computer Science	Aug 2013 – Jun 2018
Advisor: Wing Cheong Lau	

PUBLICATIONS

- System Register Hijacking: Compromising Kernel Integrity By Turning System Registers Against the System Jennifer Miller, Manas Ghandat, Kyle Zeng, Hongkai Chen, Abdelouahab Habs Benchikh, Tiffany Bao, Ruoyu Wang, Adam Doupé, Yan Shoshitaishvili Proceedings of the USENIX Security Symposium (USENIX), August 2025.
- Take a Step Further: Understanding Page Spray in Linux Kernel Exploitation Ziyi Guo, Dang K Le, Zhenpeng Lin, **Kyle Zeng**, Ruoyu Wang, Tiffany Bao, Yan Shoshitaishvili, Adam Doupé, Xinyu Xing

Proceedings of the USENIX Security Symposium (USENIX), August 2024.

- RetSpill: Igniting User-Controlled Data to Burn Away Linux Kernel Protections
 Kyle Zeng, *Zhenpeng Lin*, *Kangjie Lu*, *Xinyu Xing*, *Ruoyu Wang*, *Adam Doupé*, *Yan Shoshitaishvili*, *Tiffany Bao* Proceedings of the ACM Conference on Computer and Communications Security (CCS), November 2023.
- Greenhouse: Single-Service Rehosting of Linux-Based Firmware Binaries in User-Space Emulation Hui Jun Tay, Kyle Zeng, Jayakrishna Menon Vadayath, Arvind S Raj, Audrey Dutcher, Tejesh Reddy, Wil Gibbs, Zion Leonahenahe Basque, Fangzhou Dong, Adam Doupé, Tiffany Bao, Yan Shoshitaishvili, Ruoyu Wang Proceedings of the USENIX Security Symposium (USENIX), August 2023.
- Playing for K(H)eaps: Understanding and Improving Linux Kernel Exploit Reliability
 *Kyle Zeng**, Yueqi Chen*, Haehyun Cho, Xinyu Xing, Adam Doupé, Yan Shoshitaishvili, Tiffany Bao
 Proceedings of the USENIX Security Symposium (USENIX), August 2022.
 ** Indicates equal contribution*
- Arbiter: Bridging the Static and Dynamic Divide in Vulnerability Discovery on Binary Programs
 *Jayakrishna Menon Vadayath, Moritz Eckert, Kyle Zeng, Nicolaas Weideman, Gokulkrishna Praveen Menon, Yanick
 Fratantonio, Davide Balzarotti, Adam Doupé, Tiffany Bao, Ruoyu Wang, Christophe Hauser, Yan Shoshitaishvili
 Proceedings of the USENIX Security Symposium (USENIX), August 2022.*
- SyML: Guiding Symbolic Execution Toward Vulnerable States Through Pattern Learning
 Nicola Ruaro, Lukas Dresel, **Kyle Zeng**, Tiffany Bao, Mario Polino, Andrea Continella, Stefano Zanero, Christopher
 Kruegel, Giovanni Vigna

Proceedings of International Symposium on Research in Attacks, Intrusions and Defenses (RAID), October 2021.

• An Empirical Study on Mobile Payment Credential Leaks and Their Exploits Shangcheng Shi, Xianbo Wang, **Kyle Zeng**, Ronghai Yang, Wing Cheong Lau

Proceedings of the 17th EAI International Conference on Security and Privacy in Communication Networks (SecureComm'21), September 2021.

- Favocado: Fuzzing the Binding Code of JavaScript Engines Using Semantically Correct Test Cases Sung Ta Dinh, Haehyun Cho, Kyle Martin, Adam Oest, Kyle Zeng, Alexandros Kapravelos, Gail-Joon Ahn, Tiffany Bao, Ruoyu Wang, Adam Doupé, Yan Shoshitaishvili Proceedings of the Network and Distributed System Security Symposium (NDSS), February 2021.
- Not All Coverage Measurements Are Equal: Fuzzing by Coverage Accounting for Input Prioritization Yanhao Wang, Xiangkun Jia, Yuwei Liu, Kyle Zeng, Tiffany Bao, Dinghao Wu, Purui Su Proceedings of the Network and Distributed System Security Symposium (NDSS), February 2020.

WORK EXPERIENCE

Arizona State University, US

Research Assistant

- Researched Linux kernel security, symbolic execution, and the fuzzing automatic vulnerability discovery technique
- Enhanced the popular symbolic execution engine angr by improving its tracer component, enabling it to automatically generate exploits for 78 real-world embedded devices using 16 different vulnerabilities
- Published five peer-reviewed conference papers in the cyber security field

Apple Inc, US

Remote High Value Intern

- Performed security audit on ImageIO, an image processing library used by all Apple devices, and found 17 vulnerabilities
- Re-architectured ImageIO to reduce its attack surface and demonstrated its feasibility with a prototype
- Designed a compute-only sandbox for ImageIO on parsing multiple image formats, such as JPEG and PNG
- One of the Internship contest finalists and presented my work directly to Craig Federighi

Apple Inc, US

Red Team Kernel & System Intern

- Investigated the security of the user space allocator, libmalloc, on macOS and found multiple critical design flaws
- Explore potential exploitation techniques to bypass the latest security defense kalloc_type deployed in XNU, the macOS kernel

University of California, Santa Barbara, US

Staff Research Associate

- Researched path triage problem in symbolic execution for automatic vulnerability discovery. Applied symbolic execution, machine learning, graph theory, and crash analysis in this project
- Contributed to multiple popular open-source projects, including but not limited to: angr, rex, archr, shellphish-qemu, and how2heap
- Advised by Giovanni Vigna and Christopher Kruegel

HORNORS & AWARDS

- Google PhD Fellowship, 2023
- 3rd place, Google Bug Hunters Leaderboard, 2023

Sep 2019 – Present

May 2024 – Aug 2024

Sep 2018 - Feb 2019

May 2023 - Aug 2023

- SCAI Doctoral Fellowship, Arizona State University, 2023
- SCAI Doctoral Fellowship, Arizona State University, 2022
- Engineering Graduate Fellowship, Arizona State University, 2020
- Cybersecurity Fellowship, Arizona State University, 2019 •
- 1978 Mathematics Alumnus Li Sze-lim Scholarship, the Chinese University of Hong Kong, 2016 .
- Scholarship for Outstanding Student, the Chinese University of Hong Kong, 2014-2016 •
- Dean's Honors List, the Chinese University of Hong Kong, 2014-2015 •
- Matriculation Scholarship for Academic Excellence, the Chinese University of Hong Kong, 2013
- Ching-ling Soong Zhiyuan Scholarship, Ching-ling Soong Zhiyuan Foundation, 2013 •

SECURITY EXPERIENCE

TyphoonPWN 2025, KR

Participant

- Winner of Linux Privilege Escalation category by successfully performing local privilege escalation on Ubuntu 24.04 operating system using a 0-day vulnerability (\$35,000)
- Discovered a novel exploitation technique that can reliably bypass KASLR (not public yet) •
- Reported the bug used in the competition (CVE not yet assigned)

Pwn2Own Vancouver 2024, CA

Participant

- Winner of Pwn2Own in Ubuntu Desktop Privilege Escalation category (\$20,000)
- Found, analyzed, and exploited one 0-day vulnerability (CVE-2024-50127) in the Linux kernel •

Pwn2Own Toronto 2023, CA

Captain

- Led SEFCOM T0 team to analyze and find one 0-day vulnerabilities in Wyze Cam v3 camera
- Partially won Surveillance Systems category at Pwn2Own Toronto 2023 (\$3,750) •
- Reported the bug used at the competition to the vendor and waiting for CVE assignment •

Pwn2Own Vancouver 2023, CA

Participant

- Winner of Pwn2Own in Ubuntu Desktop Privilege Escalation category (\$30,000)
- Found, analyzed, and exploited one vulnerability (CVE-2023-1829) in the Linux kernel
- Designed a generic technique for exploitation double-free vulnerabilities in the Linux kernel •

Pwn2Own Toronto 2022, CA

Captain

- Led ASU SEFCOM team to analyze and find three 0-day vulnerabilities in Synology NAS DS920+ network attached • storage device
- Independently wrote a sophisticated heap-based 3-bug exploit chain by applying various heap-based exploitation • techniques such as House-of-Spirit and Heap Fengshui
- Partially won NAS category at Pwn2Own Toronto 2022 (\$10,000)
- One of the bugs used in our chain got labelled with CVE-2022-45188

TyphoonPWN 2022, KR

Nov 2022 - Dec 2022

Sep 2023 – Oct 2023

Feb 2024 – Mar 2024

May 2025 – May 2025

Feb 2023 – Mar 2023

Participant

- Winner of Linux Privilege Escalation category by successfully performing local privilege escalation on Ubuntu 22.04 operating system using a 0-day vulnerability (\$70,000)
- Discovered a novel exploitation technique that improves the exploit reliability to 100%
- Reported the bug used in the competition and obtained a CVE ID: CVE-2022-2585

Google kCTF VRP, US

Participant

- Performed local privilege escalation on Google Kubernetes Engine successfully for four times. Exploited the Linux kernel with one 1-day vulnerability and four 0-day vulnerabilities
- Applied cross-cache attack in the Linux kernel and devised four previously unknown exploitation techniques to complete the exploitations. All four novel techniques are confirmed by Google
- Awarded the first full bounty in kCTF's history (\$91,337) for the CVE-2022-1786 submission
- Submissions: CVE-2021-4154, CVE-2022-29581, CVE-2022-1786, CVE-2022-2585, CVE-2023-1829

Shellphish CTF Team, US

Team Member

- Maintain the popular open-source project how2heap. Devised the house-of-botcake glibc heap exploitation technique
- 3rd place in CSAW'21 CTF in 2021 and 3rd place in CSAW'22 CTF in 2022 (US-Canada region)
- Entered DEF CON CTF final competition in 2019-2023 and 2025
- Experienced in Pwn and Reverse CTF categories. Expert in Linux kernel, Chromium browser, and JavascriptCore engine exploitation

PwC's HackaDay Cybersecurity Competition, HK

Team Leader

- 1st place in this competition in both 2017 and 2018
- Performed penetration testing. Reverse engineering, return-oriented programming, SQL-injection, and more skills were applied to achieve remote code execution on competition computers

FOUND VULNERABILITIES

ntfs-3g

 CVE-2021-39251, CVE-2021-39252, CVE-2021-39253, CVE-2021-39254, CVE-2021-39255, CVE-2021-39256, CVE-2021-39257, CVE-2021-39258, CVE-2021-39259, CVE-2021-39260, CVE-2021-39261, CVE-2021-39262, and CVE-2021-39263

Linux Kernel

• CVE-2022-29581, CVE-2022-1786, CVE-2022-2585, CVE-2022-4378, CVE-2023-0394, CVE-2023-23454, CVE-2023-42752, CVE-2023-42753, CVE-2023-42754, CVE-2023-42755, CVE-2023-42756

SKILLS

Computer Skills: Python, C/C++, Javascript, assembly language (x86_64, i386, aarch64, arm, mips), PHP, SQL, LaTeX

Apr 2017 – Jun 2018

Sep 2018 - Present

Dec 2021 - Present