# 王子成

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### 研究

操作系统内核安全是我主要的研究方向,包括内核漏洞响应和内核安全敏感对象隔离。 目前研究重点聚焦于 eBPF 内核内虚拟机,探索如何利用其沙箱、内核旁路等特性,提升内核的安 全和性能表现。

### 经历

2018 - 2024 ■ 博士,南京大学 软件新技术国家重点实验室.

研究方向:操作系统安全,内核漏洞

导师: 曾庆凯教授

2023 - 2024 学术交流, University of Colorado Boulder Computer Science Dept.

研究方向: eBPF 赋能内核安全研究

导师: Prof. Yueqi Chen

2014-2018 ■ 本科, 吉林大学 软件学院.

研究方向: 软件加売

### 发表

#### 会议

- Zicheng Wang, Y. C., & Zeng, Q. (2023). PET: Prevent Discovered Errors from Being Triggered in the Linux Kernel. In *Usenix Security (CCF-A)*. \*2023 南京大学国际学术会议基金奖励.
- Zicheng Wang, & Chen, Y. (2023). HotBPF++: A More Powerful Memory Protection for the Linux Kernel. In Linux Security Summit North America. \*\$1600Linux Foundation 旅行基金奖励.
- Chen, Y., Lin, M., Lin, C., Wang, J., **Zicheng Wang**, & Shen, M. (2023). Kill Latest MPU-based Protections in Just One Shot: Targeting All Commodity RTOSes. In *Black hat USA*.
- Yinggang, G., **Zicheng Wang**, Bingnan, Z., & Qingkai, Z. (2022). Formal Modeling and Security Analysis for Intra-level Privilege Separation. In *ACSAC* (*CCF-B*).
- Bingnan, Z., **Zicheng Wang**, Guo, Y., & Qingkai, Z. (2022). CryptKSP: A Kernel Stack Protection Model Based on AES-NI Hardware Feature. In *IFIP SEC* (*CCF-C*).
- 6 Zicheng Wang, Chen, Y., Guo, Y., & Zeng, Q. (n.d.). Practical eBPF Reference Monitor(10 月投稿).
- Sun, R., Guo, Y., **Zicheng Wang**, & Zeng, Q. (2023). AttnCall: Refining Indirect Call Targets in Binaries with Attention. In *ESORICS*.
- 8 Chen, Y., **Zicheng Wang**, Lin, Z., Le, M., Le, D., Jiang, Y., ... Jamjoom, H. (n.d.). HotBPF: Nip Kernel Heap-based Exploitation in the Bud (To be submitted).

#### 期刊

**Zicheng Wang**, Yinggang, G., Bingnan, Z., Yueqi, C., & Qingkai, Z. (2023). 基于 eBPF 的内核堆漏洞动态缓解研究. *JOS*: 软件学报 (中文 *CCF-A*).

#### 专利

1 Chen, Y., & **Zicheng Wang**. (2023). An Infrastructure For Preventing Compromise of Operating System Kernels Due to Discovered Errors. **US Patent 63/464,887** 美国专利.

## 技能

学术研究 ■ 理解并提取研究问题背后的原理,发现并提出新的见解,善于合作沟通。

操作系统安全 掌握服务器 Linux、嵌入式 FreeRTOS 等操作系统的结构以及各个子系统的功能和实现。熟悉有关 intel CPU 硬件机制和虚拟化技术的细节。结合静态程序分析和动态调试,理解并复现公开内核漏洞。

## 开源

CCFrank4dblp

ERA An eBPF-assisted Randomization Allocator to prevent kernel heap vulnerabilities.

<u>PET</u> An eBPF framework to prevent discovered errors from being triggered.

TA-BattleEinsteinChess A robust EinsteinChess battle server, support more than 200 connections on a desktop.

Displays the China Computer Federation (CCF) recommended rank of conferences and journals in the dblp, Google Scholar, Connected Papers and Web of Science search results.

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