# ZHENPENG LIN

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#### **EDUCATION**

| Northwestern University               | 2022 – Present |
|---------------------------------------|----------------|
| Ph.D student advised by Xinyu Xing    |                |
| Penn State University                 | 2019 - 2022    |
| Ph.D student advised by Xinyu Xing    |                |
| Wuhan University                      | 2018 - 2019    |
| Master student advised by Guojun Peng |                |
| Xidian University                     | 2014 - 2018    |
| B.E. in Cyberspace Security           |                |
|                                       |                |

### RESEARCH INTERESTS

Binary Analysis, and Vulnerability Discovery & Exploitation

### **PUBLICATIONS**

# **GREBE: Unveiling Exploitation Potential for Linux Kernel Bugs**

**Zhenpeng Lin**, Yueqi Chen, Dongliang Mu, Chensheng Yu, Yuhang Wu, Xinyu Xing, Kang Li IEEE S&P 2022

### An In-depth Analysis of Duplicated Linux Kernel Bug Reports

Dongliang Mu, Yuhang Wu, Yueqi Chen, **Zhenpeng Lin**, Chensheng Yu, Xinyu Xing, Gang Wang NDSS 2022

# A Systematic Study of Elastic Objects in Kernel Exploitation

Yueqi Chen, Zhenpeng Lin, Xinyu Xing

ACM CCS 2020

# **TALKS**

#### Your Trash Kernel Bug, My Precious 0-day.

Zhenpeng Lin, Yueqi Chen, Xinyu Xing, Kang Li

Black Hat Europe 2021

# Finding Multiple Bug Effectis for More Precise Exploitability Estimation.

Zhenpeng Lin, Yueqi Chen

Linux Security Summit North America 2021

# A General Approach to Bypassing Many Kernel Protections and its Mitigation.

Yueqi Chen, Zhenpeng Lin, Xinyu Xing

Black Hat Asia 2021

### **Bypassing Many Kernel Protections Using Elastic Objects.**

Yueqi Chen, Zhenpeng Lin

Linux Security Summit Europe 2020

# **EXPERIENCES**

Grsecurity May. 2021 – July. 2021

Research Intern, worked with Brad Spengler & Pax Team

Worked on improving and evaluating a Linux kernel heap hardening.

# Baidu X-Lab

May. 2020 – July. 2020

Research Intern, worked with Kang Li

Worked on escalating the exploitability of Linux kernel vulnerabilities.

# **Arizona State University**

Apr. 2019 - July. 2019

Summer Intern, worked with Ruoyu (Fish) Wang

Focused on optimizing IR lifting to accelerate symbolic execution engine (e.g., angr).

# **Automatic Exploit Generation System**

July. 2017 - Sep. 2018

independent researcher

Won 3rd place in RHG 2017 and 1st place in Baidu AI CTF 2018.

# **Chaitin Tech Inc.**

Sep. 2017 - Jan. 2018

Security Researcher

Worked on vulnerability discovery and exploitation, found critical vulnerabilities causing remote code execution (RCE) and local privilege escalation (LPE) in HUAWEI's products: CVE-2017-8187, CVE-2017-8188, CVE-2017-8190, CVE-2017-8191, CVE-2017-17223, CVE-2017-17221, CVE-2017-17222.

# Honors and Awards

| Pwn2Own Winner                                | 2022 |
|---|------|
| LSS North America, Student Travel Grant Award | 2021 |
| Black Hat USA, Student Scholarship            | 2021 |
| 7th at DEF CON Finals 2021                    | 2021 |
| Black Hat USA, Student Scholarship            | 2020 |
| 5th at DEF CON Qualifier 2019                 | 2019 |
| 1st at Baidu AI CTF                           | 2018 |
| 1st atWCTF Junior                             | 2018 |
| 4th at OCTF/TCTF                              | 2018 |
| 1st at BCTF                                   | 2017 |

# **COMMUNITY SERVICES**

#### **External reviewer**

USENIX Security 2021, ACM CCS 2021, IEEE Security and Privacy 2021

USENIX Security 2020, ACM CCS 2020