# YUNSEONG KIM

### Email $\diamond$ ysk@kzalloc.com Phone $\diamond$ +82 10-3081-9242 GitHub LinkedIn

#### Professional Experience

**Ericsson** Seoul, South Korea System Software Developer 07/2023 - Present

Mobility and Control Development Team

AhnLab Bundang-gu, South Korea

System Software Developer 01/2022 - 06/2023

o EDR(Endpoint Detection and Response) Development Team

Innowireless Bundang-gu, South Korea

Software Developer 8/2018 - 12/2021

o Server Software Development Team

#### **EDUCATION**

**Korea Aerospace University**B.S. in Electronics and Avionics Engineering
Goyang, South Korea
03/2010 - 02/2018

Linux Foundation Online

LFD441: Security and the Linux Kernel 7/2024 - 7/2024

IBM Z Day Program Online

IBM Z Security Certificate 10/2024 - 10/2024

#### KEY PERFORMANCES

## o Linux Kernel Security Development

- \* Developed security modules using LSM, kprobe, and eBPF
- \* Profiled and optimized CPU, memory, and I/O performance with perf tools
- Upstream Linux Kernel Contributions
  - \* Reported 3 security vulnerabilities: #1, #2, #3 and submitted patches for the mainline kernel: #1, #2, #3
  - \* Performed backporting of vulnerability fixes to stable Linux kernel releases
- Maintainer of the Linux perf tools wiki; uftrace contributions: #1, #2
- Security R&D in 5G Core Systems
  - \* Find vulnerabilities from ASN.1 codec to 5G NGAP protocol handling
- Cloud-Native Distributed Systems
  - \* Developed large-scale distributed 5G applications using Erlang/OTP

# TECHNICAL SKILLS

- Linux Kernel Security Module Development using QEMU, LSM, crash tools, ftrace, perf tools and Wireshark
- Strong C/C++ programming and debugging skills
- **Fuzzing** with syzkaller and AFL++; source control with Git; CI/CD with Jenkins; scripting with Erlang/OTP, Python, and shell scripts
- Linux Kernel CI/CD and Verification Automation
  - \* Managed multiple Jenkins pipelines on virtualized infrastructures: VMware ESXi, vSphere

## TALKS & PUBLICATIONS

- Head First Reporting of Linux Kernel CVEs: Practical Use of the Kernel Fuzzer
  - \* Presented Linux kernel CVE discovery using syzkaller, including KSMBD and s390x vulnerabilities
- Speaker at DebConf24: perf In Action page fault comparison and fuzzing use cases and techniques for Linux perf
- ZYBO Z7-20 AES Crypto Accelerator HW/SW co-development on the PetaLinux v2025.1
- Hackster.io: ZYBO Z7-20 Webcam on the PetaLinux Project