# DAE R. JEONG (정대룡)

## Post-Doc Researcher School of Computing, KAIST

E3-1 4427, KAIST, Daejeon, Republic of Korea 34141

dae.r.jeong@kaist.ac.kr <> threeearcat@gmail.com (personal)

#### RESEARCH INTERESTS

I'm interested in **improving the reliability and security** of system softwares such as **operating systems**, **hypervisors**, **and mobile platforms**. Specifically, my research topics include:

- Automating vulnerability detection
- Reproducing and diagnosing failures in large system softwares
- Analyzing concurrent and parallel execution
- Hardening system softwares

#### **EDUCATION**

B.S. in School of Computing, KAIST

Mar. 2010 - Feb. 2014

M.S. in School of Computing KAIST

Mar. 2014 - Feb. 2016

Advisor: Insik Shin

Ph.D in School of Computing, KAIST

Mar. 2016 - Feb. 2023

Thesis: Finding and Diagnosing Concurrency Bugs in a Kernel through Systematic Instruction Scheduling

Advisor: Insik Shin

## **PUBLICATIONS**

## **International Conferences**

1. Mixmax: Leveraging heterogeneous batteries to alleviate low battery experience for mobile users (to appear), 2023

Jaeheon Kwak, Sunjae Lee, **Dae R. Jeong**, Arjun Kumar, Dongjae Shin, Ilju Kim, Donghwa Shin, Kilho Lee, Jinkyu Lee, and Insik Shin

Proceedings of the 21st ACM International Conference on Mobile Computing Systems (MobiSys).

- 2. Diagnosing kernel concurrency failures with AITIA (to appear), 2023
  - **Dae R. Jeong**, Minkyu Jung, Yoochan Lee, Byoungyoung Lee, Insik Shin, and Youngjin Kwon *Proceedings of the 18th European Conference on Computer Systems* (*EuroSys*).
- 3. SegFuzz: Segmentizing thread interleaving to discover kernel concurrency bugs through fuzzing (to appear), 2023

**Dae R. Jeong**, Byoungyoung Lee, Insik Shin, and Youngjin Kwon *Proceedings of the 44th IEEE Symposium on Security and Privacy (Oakland)*.

- 4. HFL: Hybrid fuzzing on the linux kernel, 2020
  - Kyungtae Kim, **Dae R. Jeong**, Chung Hwan Kim, Yeongjin Jang, Insik Shin, and Byoungyoung Lee *Proceedings of the 2020 Annual Network and Distributed System Security Symposium (NDSS)*.
- 5. Fluid: Multi-device mobile platform for flexible user interface distribution, 2019
  Sangeun Oh, Ahyeon Kim, Sunjae Lee, Kilho Lee, Dae R. Jeong, Steven Y Ko, and Insik Shin Proceedings of the 25th ACM Annual International Conference on Mobile Computing and Networking (MobiCom).

- 6. Light-weight novel view synthesis for casual multiview photography (Oral), 2019 Inchang Choi, Yeong Beum Lee, Dae R. Jeong, Insik Shin, and Min H Kim 14th International Symposium on Visual Computing (ISVC).
- 7. Razzer: Finding kernel race bugs through fuzzing, 2019

  Dae R. Jeong, Kyungtae Kim, Basavesh Shivakumar, Byoungyoung Lee, and Insik Shin Proceedings of the 40th IEEE Symposium on Security and Privacy (Oakland).
- 8. Mobile plus: Multi-device mobile platform for cross-device functionality sharing, 2017
  Sangeun Oh, Hyuck Yoo, Dae R. Jeong, Duc Hoang Bui, and Insik Shin
  Proceedings of the 15th ACM International Conference on Mobile Computing Systems (MobiSys).
- 9. Mobile platform design for sharing functionalities between multiple devices, 2017
  Sangeun Oh, Hyuck Yoo, Dae R. Jeong, Duc Hoang Bui, and Insik Shin
  Proceedings of the 18th IEEE International Conference on Mobile Data Management (MDM).

## Workshop & Miscellaneous

- 1. 디바이스 범용적인 모바일 전력 소모 예측모델을 위한 새로운 CPU로드 분류기법, 2022 Kwangho Kim, Sera Lee, **Dae R. Jeong**, and Insik Shin Korean Institute of Information Scientists and Engineers.
- 2. MoBaP: 비디오 스트리밍을 위한 모바일 전력 소모 예측 프레임워크, 2021 Sera Lee, Dae R. Jeong, and Insik Shin Korean Institute of Information Scientists and Engineers.
- 3. Mobile Plus: Mobile platform for Transparent Sharing of Functionalities Across Devices (Poster), 2016

Sangeun Oh, Hyuck Yoo, **Dae R. Jeong**, Sooyoung Park, Duc Hoang Bui, Sungsoo Moon, and Insik Shin

Poster at the 14th ACM International Conference on Mobile Computing Systems (MobiSys).

4. **GPGPU Parallelization Techniques for Redundancy Elimination Algorithm, 2014** Byunggil Joe, **Dae R. Jeong**, Jiyeon Lee, and Insik Shin *Korean Institute of Information Scientists and Engineers*.

### **OPEN SOURCE CONTRIBUTION**

- Linux: Reported and fixed concurrency bugs in various subsystems, Contributor https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/
- Razzer: A kernel fuzzer focusing on concurrency bugs https://github.com/compsec-snu/razzer

## **HONORS AND AWARDS**

Outstanding Dissertation Award, 2023

School of Computing, KAIST

Finding and Diagnosing Concurrency Bugs in a Kernel through Systematic Instruction Scheduling

■ Best Paper Award, 2021

Korea Institute of Information Scientists and Engineers (한국정보과학회) MoBaP: 비디오 스트리밍을 위한 모바일 전력 소모 예측 프레임워크

Best Paper Award, 2019

ACM International Conference on Mobile Computing and Networking (MobiCom) FLUID: Multi-device Mobile Platform for Flexible User Interface Distribution

- Naver Ph.D Fellowship Award, 2019
- 우수상, 2015 E\*5 LabStartup KAIST Team LeviOsa
- Undergraduate Student Best Paper Award, 2015
  Korea Institute of Information Scientists and Engineers (한국정보과학회)
  GPGPU Parallelization Techniques for Redundancy Elimination Algorithm

## **EXPERIENCE**

Professional Activities

Shadow PC (2023) - EuroSys

Head Teaching Assistant

Operating System and Lab (CS330)

Fall 2019, Spring 2017

Teaching Assistant

Operating System and Lab (CS330) Operating System (CS530) Spring 2018, Spring 2016, Spring 2015, Spring 2014

Fall 2017

## **PATENTS**

- 무인비행체 조종 방법, 이를 구현하기 위한 프로그램이 저장된 기록매체 및 이를 구현하기 위해 매체에 저장된 컴퓨터프로그램, 1020180052585 (2018.05.08)

  METHOD FOR CONTROLING UNMANNED FLYING OBJECT AND RECORDING MEDIUM STORING PROGRAM FOR EXECUTING THE SAME, AND RECORDING MEDIUM STORING PROGRAM FOR EXECUTING THE SAME
- 원통좌표계 기반 무인이동체 조종 방법, 이를 구현하기 위한 프로그램이 저장된 기록매체 및 이를 구현하기 위해 매체에 저장된 컴퓨터프로그램, 1020180052598 (2018.05.08)

  METHOD FOR CONTROLING UNMANNED MOVING OBJECT BASED ON CYLINDRICAL COORDINATE SYSTEM AND RECORDING MEDIUM STORING PROGRAM FOR EXECUTING THE SAME, AND COMPUTER PROGRAOM STORED IN RECORDING MEDIUM FOR EXECUTING THE SAME
- 어플리케이션 수행에 있어서 모바일 기기 간에 기능을 분배하는 방법, 1020170089910 (2017.07.14) METHOD FOR CROSS-DEVICE FUNCTIONALITY SHARING

#### **SKILLS**

Computer Languages Software Knowledge Languages

C, C++, Golang, Python, Java, JavaScript, Haskell, Shell script Linux, Syzkaller, QEMU/KVM, LLVM, SVF

Korean (first language), English