

□ (+82) 10-2513-1216 | ■ jaebaek@kaist.ac.kr | 🆀 cps.kaist.ac.kr/ jaebaek | 🖫 jaebaek

Objective

Jaebaek Seo is currently a Ph.D. student in the Department of Computer Science at KAIST (Korea Advanced Institiute of Science and Technology) in Daejeon, Korea. Jaebaek Seo receives his B.S./M.S. from the Department of Computer Science at KAIST. He has strong interests in design and implementation of operating system (See FlexDroid project below) and security system based on compiler and operating system (See SGX-Shield project below).

Education

KAIST(Korea Advanced Institute of Science and Technology)

Ph.D. IN COMPUTER SCIENCE Mar. 2013 - PRESENT

Daejeon, S.Korea

Daejeon, S.Korea

Daejeon, S.Korea

Atlanta, GA, US

Beijing, China

Aug. 2010 - Nov. 2010

• Got a KFAS (Korea Foundation for Advanced Studies) Scholarship.

KAIST(Korea Advanced Institute of Science and Technology)

M.S. IN COMPUTER SCIENCE Mar. 2011 - Feb. 2013

KAIST(Korea Advanced Institute of Science and Technology)

B.S. IN COMPUTER SCIENCE Mar. 2006 - Aug. 2010

Experience

Systems Software and Security Lab, Georgia Tech

VISITING STUDENT Mar. 2016 - Apr. 2016

Worked with prof. Taesoo Kim and Byoungyoung Lee (Byoungyoung Lee is currently a professor in Purdue university).

• Led SGX-Shield project (See **SGX-Shield** project below).

Microsoft Research Asia (MSRA)

RESEARCH INTERN Sept. 2011 - Feb. 2012

• Joined Moible And Sensor System (MASS) group.

- Resolved scalability problem in cloud gaming system (Game Sharing project).
- Game Sharing project is mainly related to GPU performance improvement with the knowledge of graphics applications.

Google Korea Seoul, S.Korea

SOFTWARE ENGINEER INTERN

- · Joined Blogger team.
- Participated in Mobile BlogSpot project.
- The current mobile BlogSpot web page is the result of this project.

Research Project

SGX-Shield: Enabling Address Space Layout Randomization for SGX Programs

- SGX-Shield is a system (compiler toolchains and runtime support) to enable ASLR (Address Space Layout Randomization) for SGX programs.
- Jaebaek Seo alone implemented all compiler toolchains including LLVM backends, static linker and dynamic loader/linker and runtime support including libraries and memory layout.
- The paper is still under review for publication.
- https://github.com/jaebaek/SGX-Shield

FLEXDROID: Enforcing In-App Privilege Separation in Android

- FlexDroid is an extension of Android permission system to support in-app privilege separation.
- · Jaebaek Seo alone engineered memory permission part in kernel, Dalvik JVM, Android framework, dynamic loader/linker.
- https://github.com/flexdroid
- This work is published in Proceedings of the 2016 Network and Distributed System Security Symposium (NDSS 2016, Acceptance ratio: 60/389=15.4%).
- Jaebaek Seo is the first author of the paper.

Optimal Real-Time Scheduling on Two-Type Heterogeneous Multicore Platforms

- Jaebaek Seo contributed to prove mathmatical theorems.
- This work is published in Proceedings of the 36th IEEE Real-Time Systems Symposium (RTSS 2015, Acceptance ratio: 34/151=22.5%)
- Jaebaek Seo is the second author of the paper.

Teaching Experience _____

Undergraduate Operating System course TA in KAIST from 2011 to 2015

TEACHING ASSISTANT

• Helped students to conduct PintOS (https://web.stanford.edu/class/cs140/projects/pintos/pintos.html) project.

Reference_

Byoungyoung Lee, Professor in Purdue University

Donghyun Cho, Software Engineer in Google

Minhyun Kim, Software Engineer in Google

byoungyoung@purdue.edu

donghyun@google.com

kimminhyun@google.com

Etc. ____

My nationality is Republic of Korea, but my wife has U.S. Citizenship. In other words, I do not need U.S. working visa (e.g., H-1B1) to work in the states.