

CONTACT

Yonsei University 50 Yonsei-ro, Seodaemun-gu, Seoul, 03722, Korea +82 (2) 2123 7429 yohan.ko@yonsei.ac.kr dclab.yonsei.ac.kr/~yohan

EDUCATION

Mar 2012–Now Ph.D. Course in Computer Science

Yonsei University, Seoul, Korea

Mar 2006-Feb 2012Bachelor in Computer Science

Yonsei University, Seoul, Korea

PROGRAMMING

C/C++, Perl, Java, UNIX shell script, & Python

PLATFORM

Windows XP/7/8/10, Linux, Android, and cycle-accurate simulators (gem5 and SimpleScalar LLC)

DEBUGGER

TRACE32 (hardware debugger for embedded systems such as ARM architecture)

TOOLS

LaTeX, MS Office

LANGUAGES

Korean (native)
English (academically
fluent)
Japanese
(intermediate)

EXPERIENCE

Mar 2012–Now Yonsei University

Seoul, Korea

Research Assistant

Improving the reliability of embedded systems against soft errors Implementing vulnerability estimation tool based on simulator

Jun 2012–Now Yonsei University

Seoul, Korea

Teaching Assistant

Spring 2017: Assistant to "Start-Up 105: Mentor Seminar (CSI2130)"

Fall 2013, Spring 2013, Fall 2012, Spring 2012: Assistant to "Software Cap-

stone Design (CHI4102)"

Sept 2015-Dec 2016Yonsei University

Seoul, Korea

Lecturer

Fall 2016, Fall 2015: Teaching "Introduction to Computers (UCH1114)"

Summer 2016, Winter 2015: Teaching "Computer 1 (SCI2001)"

Apr 2016–May 2016 The Boston Consulting Group

Research Analyst

Analyzing a semiconductor company and assisting the strategy establishment

of the semiconductor company

Jun 2012-Mar 2016 Arizona State University

AZ, USA

Seoul, Korea

Visiting Student

Implementing the vulnerability estimation toolset based on system simulator during total 7 months (Feb 2016–Mar 2016, Dec 2014–Mar 2015, Jan 2013–

Feb 2013, Jun 2012-Aug 2012)

Jun 2015–Jul 2015 SK hynix

Seongnam, Korea

Summer Intern

Debugging and validating hardware-based AES encryption on eMMC mem-

ory by TRACE32 debugger

SCIENTIFIC SERVICES

Apr 2016–Nov 2016Assistant to Research and Education course (Topic: Developing user context recognition application based on the artificial intelligence)

Hansung Science High School

Mar 2015-Oct 2016 Assistant to web co-chair of Embedded Systems Week (ESWEEK) ACM

LEADERSHIP/ORGANIZATIONAL AFFILIATION

Mar 2009–Jan 2011**602 Transportation Battalion, 1st Logistical Support Command**

Administrative Clerk

Feb 2006–Feb 2009**Sporting Football Club** *Captain*

Seoul, Korea

Korea

AWARDS/SCHOLARSHIP

Dec 2016	Bronze Best Paper Award Awarded in IEEE Student Paper Contest (Seoul Section)	IEEE
Jun 2016	PhD Fellowship Award Awarded to the top PhD student in embedded system area	NAVER
Jun 2016	Research Scholarship Awarded to students who produce research outcomes	Yonsei University
Jul 2014	Superior Presentation Winner Awarded to the top presenter in Korea Computer Congress 2	KIISE 2014
May 2014	CO-OP GOODS Scholarship Awarded to the graduate student to support tuition	Yonsei University
Jul 2013	Superior Presentation Winner Awarded to the top presenter in Korea Computer Congress 2	KIISE
Jun 2012	Research Expense Funding Program Supported to the individual academic funding	Yonsei University
Feb 2012	Excellence Award Awarded to the student with the highest GPA in 2011 fall sem	Yonsei University nester (3.88/4.3)
Dec 2011	Superior Presentation Winner Awarded to the top presenter in KIISE Fall Conference 2011	KIISE
Aug 2006–Aug 2011 Freedom Scholarship Awarded to the student with high GPA (Fall 2011, Spring 2011, Fall 2008,		

PUBLICATIONS

International Peer-Reviewed Conferences/ Workshops

Comprehensive reliability evaluation for dependable embedded systems

Yohan Ko

SIGDA PhD Forum at Design Automation Conference (DAC), 2017

Collaborative classification for daily activity recognition with a smartwatch

Hyunchoong Kim, Jonghoon Shin, Soohwan Kim, Yohan Ko, Kyoungwoo Lee, Hojung Cha, Seong-il Hahm, TaeJun Kwon

Spring 2008, Fall 2007, Spring 2007, Fall 2006)

IEEE International Conference on Systems, Man, and Cybernetics (SMC), 2016

Multi-level cache vulnerability estimation: The first step to protect memory

Yohan Ko, Kyoungwoo Lee

IEEE International Conference on Systems, Man, and Cybernetics (SMC), 2016

gemV: A validated toolset for the early exploration of system reliability

Karthik Tanikella, Yohan Ko, Reiley Jeyapaul, Kyoungwoo Lee, Aviral Shrivastava *IEEE Application-Specific Systems, Architectures and Processors (ASAP)*, 2016

Accurate cache vulnerability modeling in presence of protection techniques

Yohan Ko, Reiley Jeyapaul, Youngbin Kim, Kyoungwoo Lee, Aviral Shrivastava

ESWEEK Workshop on Resiliency in Embedded Electronic Systems (REES), 2015

Guidelines to design parity protected write-back L1 data cache

Yohan Ko, Reiley Jeyapaul, Youngbin Kim, Kyoungwoo Lee, Aviral Shrivastava Design Automation Conference (DAC), 2015

Software-based selective voting for dependable coarse-grained reconfigurable architectures against soft errors

Yohan Ko, Kyoungwoo Lee

ESWEEK Workshop on Compiler Assisted SoC Assembly (CASA), 2014

Selective validations for efficient protections on coarse-grained reconfigurable architectures Jihoon Kang, Yohan Ko, Jongwon Lee, Yongjoo Kim, Hwisoo So, Kyoungwoo Lee, Yunheung Paek *IEEE Application-Specific Systems, Architectures and Processors (ASAP)*, 2013

Robust register files by exploiting asymmetric soft error rate

Yohan Ko, Kyoungwoo Lee

Workshop on Synthesis And System Integration of Mixed Information technologies (SASIMI), 2012

Compiler-assisted soft error correction by duplicating instructions for VLIW architecture

Yunrong Li, Jongwon Lee, Yohan Ko, Kyoungwoo Lee, Yunheung Paek

Workshop on Synthesis And System Integration of Mixed Information technologies (SASIMI), 2012

International Peer-Reviewed Journals

Protecting caches from soft errors: A microarchitect's perspective

Yohan Ko, Reiley Jeyapaul, Youngbin Kim, Kyoungwoo Lee, Aviral Shrivastava ACM Transactions on Embedded Computing Systems (TECS) (2017). 2017

Software-based selective validation techniques for robust CGRAs against soft errors

Yohan Ko, Jihoon Kang, Jongwon Lee, Yongjoo Kim, Joonhyun Kim, Hwisoo So, Kyoungwoo Lee, Yunheung Paek

ACM Transactions on Embedded Computing Systems (TECS) 15.1 (Jan. 2016) 20:1-20:26. ACM, 2016

Dynamic code duplication with vulnerability awareness for soft error detection on VLIW architectures

Jongwon Lee, Yohan Ko, Kyoungwoo Lee, Jonghee M. Youn, Yunheung Paek ACM Transactions on Architecture and Code Optimization (TACO) 9.4 (Jan. 2013) 48:1–48:24. ACM, 2013

Domestic Peer-Reviewed Conferences/Workshops

The effect of display brightness, font size, and background color on readability of smartphones

Yohan Ko, Kyoungwoo Lee KIISE Winter Conference, 2014

Selective voting mechanism for low-cost protections on coarse-grained reconfigurable architectures

Yohan Ko, Jihoon Kang, Jongwon Lee, Yongjoo Kim, Hwisoo So, Kyoungwoo Lee, Yunheung Paek *Korea Computer Congress (KCC)*, 2013

Accurate cache vulnerability estimation based on word-level behaviors

Yohan Ko, Youngbin Kim, Kyoungwoo Lee *Korea Computer Congress (KCC)*, 2012

Robust register files against soft errors by exploiting asymmetric soft error rates

Yohan Ko, Kyoungwoo Lee KIISE Fall Conference, 2011

Domestic Peer-Reviewed Journals

Software reliability for automotive embedded system

Yohan Ko, Kyoungwoo Lee Korea Information Processing Society Review 21.4 (2014) pp. 36–47. KIPS, 2014

COMMUNICATION SKILLS

Mar 2013 Workshop Presentation Hong Kong University of Science and Technology Selective validations for efficient protections on CGRA architecture

CERTIFICATE

Nov 2011 Engineer Information Processing Human Resources Development Service of Korea