Insu Jang

Contact 291 Daehak-ro, Yuseong-gu +82 - 10 - 2578 - 8375Information Daejeon, Republic of Korea 34141 insujang@calab.kaist.ac.kr Research Computer architecture, high performance computing, cloud computing, memory systems, Interests hardware security **EDUCATION** Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Republic of Korea M.S., Computer Science, Expected: Feb 2018 (GPA: 3.99 / 4.3) Advisor: Jaehyuk Huh, Ph.D. Sungkyunkwan University, Suwon, Republic of Korea B.S., Computer Science, Feb 2016 (GPA: 4.24 / 4.5) Research Research Assistant Mar 2016 to present EXPERIENCE School of Computing, KAIST Supervisor: Jaehyuk Huh, Ph.D. Undergraduate Research Assistant May 2014 to Jul 2015 College of Software, Sungkyunkwan University Supervisor: Hyunseung Choo, Ph.D. Topic: Wireless data communication through inaudible sound Teaching Teaching Assistant Fall 2016 EXPERIENCE CS230 – System Programming Instructor: Jaehyuk Huh, Ph.D. School of Computing, KAIST Extra Academic Vice Representative May 2016 - Aug 2016 ACTIVITIES School of Computing, KAIST, Daejeon, Republic of Korea Research Intern Jan 2016 - Feb 2016 Electronics and Telecommunications Research Institute (ETRI) Daejeon, Republic of Korea Research Intern Jul 2015 – Aug 2015 Advanced Institutes of Convergence Technology (AICT) Suwon, Republic of Korea Purdue/NIPA Capstone Project Jul 2014 - Aug 2014 Purdue University, West Lafayette, IN, USA Jan 2013 - Apr 2014 Developer Member Samsung Software Membership, Suwon, Republic of Korea Honors and Excellence Award, 2015 Convergence App Contest Dec 2015 AWARDS Sungkyunkwan University Dean's List Award, Fall 2014 Apr 2015 College of Information and Communication, Sungkyunkwan University Dean's List Award, Spring 2014 Oct 2014 College of Information and Communication, Sungkyunkwan University Grand Prize, 2013 Smart TV App and Peripherals Contest Nov 2013 Korea Ministry of Trade, Industry, and Energy Grand Prize, 2013 Mobile E-learning App Idea Contest Sep 2013 Korea Ministry of Education

Projects

RTSR: Real Time Video Super Resolution

Spring 2017

CS570 - Machine Learning

Applied deep learning based Single Image Super Resolution (SISR) technique into videos.

[Report] [PPT]

HEAD: HardwarE Accelerated Deduplication

Fall 2016

CS710 – Topics in Computing Acceleration with FPGA

Implemented Xilinx FPGA based implementation for file data deduplication. $[\mbox{PPT}]$ $[\mbox{Code}]$

SUNSHINE: Service for U to eNhance Self-management Helpfully and Intelligently from Now to forEver Spring 2016

CS442 – Mobile Applications

Proposed an intelligent way to control mobile app execution and Internet contents based on contents related factor analysis.

[Report]

CSMA/CN: Collision Notification for 802.11 WLAN with BLE Spring 2016 CS546 – Wireless Mobile Internet

Proposed a way to notify a collision from a router to clients with Bluetooth Low Energy.

[Proposal] [Code]

Energy Aware Real-time Scheduling Algorithm on ARM big.LITTLE HMP Architecture Fall 2015

ECE5756 – Real Time Systems and Applications

Proposed an algorithm to reduce power consumption while keeping real-time constraints. [Report]

References

Jaehyuk Huh

Associate Professor School of Computing, KAIST e-mail: jhuh@kaist.ac.kr