HOON KIM

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https://gnsrla12.github.io/

I am an M.S. student in the EE Dept. at Korea Advanced Institute of Science and Technology (KAIST). I am advised by Prof. Changho Suh and a member of Information System Laboratory. My major interest currently lay in utilizing computer simululation and deep learning to tackle real-world problems.

EDUCATION

M.S. Electrical Engineering

Mar. 2017 - present

Korea Advanced Institute of Science and Technology, Daejeon, Korea

Advisor: Professor Changho Suh

B.S. Double Major: Electrical Engineering and Computer Science Mar. 2012 - Feb. 2017 Korea Advanced Institute of Science and Technology, Daejeon, Korea

PUBLICATIONS (*=EQUAL CONTRIBUTION)

1. Simulated+Unsupervised Learning With Adaptive Data Generation and Bidirectional Mappings

ICLR, BC, Canada, April, 2018

Kangwook Lee*, **Hoon Kim***, and Changho Suh

2. SGD on Random Mixtures: Private Machine Learning under Data Breach Threats ICLR Workshop, BC, Canada, April, 2018

Kangwook Lee, Kyoungmin Lee*, Hoon Kim*, Changho Suh, and Kannan Ramchandran

3. SGD on Random Mixtures: Private Machine Learning under Data Breach Threats SysML, Stanford, CA, February, 2018

Kangwook Lee, Kyoungmin Lee*, **Hoon Kim***, Changho Suh, and Kannan Ramchandran

4. Crash to not crash: Playing video games to predict vehicle collisions

ICML Workshop on Machine Learning for Autonomous Vehicles, Sydney, Australia, August, 2017 Kangwook Lee*, **Hoon Kim***, and Changho Suh

INVITED TALKS

 $1. \ \, \textbf{Domain Adaptation from Simulation to Real World}$

Aug. 2018

Invited talk @ Samsung Advanced Institute of Technology (SAIT)

2. S+U Learning with Adaptive Data Generation and Birectional Mappings June 2018
Invited talk @ Institute of Electronics Engineers of Korea (IEEK), Summer Conference

WORK EXPERIENCE

1. Software Engineer Intern: Naver D2 Startup Factory Electric Mobillity Embedded System Development

July 2015 - Aug. 2015

2. Software Engineer Intern: Smilegate

 $July\ 2015$

Real-time Multiplayer Game Server Development

PROJECTS

1. Machine learning for privacy and security

July 2018 - present

Funded by National Research Foundation of Korea (NRF) grant

Participated as researcher

TECHNICAL STRENGTHS

Computer Languages Python, C, C#, Matlab, Android Development

Deep Learning Tensorflow, Pytorch

EXTRA-CIRRUCULAR

 \bullet Won second place (\$10,000) in KAIST E5 Start-up Challenge, 2015