Hoyong Jeong

https://yongari38.github.io/

EDUCATION

Korea University Seoul, Korea Bachelor of Computer Science and Engineering

GPA: 3.96/4.5 (93.8/100) / Major GPA: 4.09/4.5 (95.3/100)

March 2017 - Present

PUBLICATION

정호용, 류도현, 허준범, "멜트다운 취약점을 이용한 인공신경망 추출 공격", 정보보호학회논문지 30(6). p.1031-1041, 2020.12. [paper]

Hoyong Jeong, Dohyun Ryu, Junbeom Hur, "Neural Network Stealing via Meltdown", The 35th International Conference on Information Networking (ICOIN), p.36-38, 2021.1. [paper]

RESEARCH EXPERIENCE

Artificial Intelligence Laboratory, Korea University

Prof. Dongsuk Yook

Undergraduate Research Intern

December 2018 – February 2019

Implemented model-parallel systems for extremely large deep neural networks

2019 Undergraduate Research Program (11th Creative Challenger Program)

Korea University

Project Leader

April 2019 – *February* 2020

Developed novel algorithm for political stance classification of Internet news articles

2020 Undergraduate Research Program (12th Creative Challenger Program)

Korea University

Proiect Leader

April 2020 – *February* 2021

Investigated potential public Cloud vulnerabilities caused by side-channel attacks

Information System Security Laboratory, Korea University

Prof. Junbeom Hur March 2019 - Present

Undergraduate Research Intern

Analyzed microarchitectural vulnerabilities of the CPU

Developed neural network stealing algorithm leveraging microarchitectural vulnerabilities

AWARD & SCHOLARSHIP

AI Drone Hackathon, Best Innovation Award, Intel, 2018

K-Startup Challenge, Promising Start-up Team Award, Ministry of Science and ICT (MSIT), 2019

AI Dataset Competition, Excellence Award, SelectStar Inc, 2020

Cyber Security Paper Competition, Grand Prize, Korea Institute of Information Security & Cryptology (KIISC), 2020

Korea Foundation for Advanced Studies (KFAS) Undergraduate Scholarship, 2019

Korea University Undergraduate Research Project Funding, 2019-2021

LANGUAGE

Fluent in English

TEPS: 525/600 (98th Percentile)

Native in Korean