Anna Yoo Jeong Ha

annaha@uchicago.edu • annaha.net

RESEARCH INTERESTS

Security and Privacy; Adversarial Machine Learning

EDUCATION

University of Chicago

Sep. 2023 - Present

PhD Student, Computer Science

Advised by Prof. Ben Y. Zhao and Prof. Heather Zheng

Korea University, Seoul, Republic of Korea

Mar. 2021 - Fed. 2023

Master of Electrical and Computer Engineering

Korea University, Seoul, Republic of Korea Mar.

Bachelor of Mechanical Engineering

Mar. 2017 - Feb. 2021

AWARDS

Distinguished Paper Award, 2024 CCS

Oct. 2024

PUBLICATIONS

Anna Yoo Jeong Ha, Josephine Passananti, Ronik Bhaskar, Shawn Shan, Reid Southen, Haitao Zheng, Ben Y. Zhao. "Organic or Diffused: Can We Distinguish Human Art from Al-generated Images?" Conference on Computer and Communications Security (CCS) 2024. Distinguished Paper Award. [pdf]

Yoo Jeong Ha, Gusang Lee, Minjae Yoo, Soyi Jung, Seehwan Yoo, and Joongheon Kim. *"Feasibility Study of Multi-Site Split Learning for Privacy-Preserving Medical Systems under Data Imbalance Constraints in COVID-19, X-Ray, and Cholesterol Dataset"*. Nature Scientific Reports, 12:1534, January 2022. [pdf]

Yoo Jeong Ha, Minjae Yoo, Gusang Lee, Soyi Jung, Sae Won Choi, Joongheon Kim, and Seehwan Yoo. "Spatio-Temporal Split Learning for Privacy-Preserving Medical Platforms: Case Studies with COVID-19 CT, X-Ray, and Cholesterol Data". IEEE Access, 9:121046-121059, September 2021. [pdf]

Won Joon Yun, **Yoo Jeong Ha**, Soyi Jung, and Joongheon Kim. "Autonomous Aerial Mobility Learning for Drone-Taxi Flight Control". IEEE ICTC (Jeju, Korea), October 2021. [pdf]

Gusang Lee, Won Joon Yun, **Yoo Jeong Ha**, Soyi Jung, Jiyeon Kim, Sunghoon Hong, Joongheon Kim, and Youn Kyu Lee. "Measurement Study of Real-Time Virtual Reality Contents Streaming over IEEE 802.11 ac Wireless Link". MDPI Electronics, vol.10, no.16, pp.1967, 2021. [pdf]

Yoo Jeong Ha, Minjae Yoo, Soohyun Park, Soyi Jung, and Joongheon Kim. "Secure Aerial Surveillance using Split Learning". IEEE ICUFN (Jeju, Korea), August 2021. [pdf]

Hankyul Baek, **Yoo Jeong Ha**, Soyi Jung, and Joongheon Kim. "Noise Rejection in mmWave Radar Images using Deep Learning Image Processing Methods". ITC-CSCC (Jeju, Korea), June 2021. [pdf]

Minjae Yoo, **Yoo Jeong Ha**, Soyi Jung, and Joongheon Kim. "CNN-based Hand Gesture Recognition Using mmWave Radar". ITC-CSCC (Jeju, Korea), June 2021. [pdf]

PATENTS

Video Processing System and Video Processing Method Using Split Learning (US Patent 11,915,477)

Control and Recording Medium for A Medical Data Split Learning System (KR2021/016408), waiting US

Sep. 2021 – Feb. 2022

RESEARCH EXPERIENCE

Quantum Hyper-Driving: Quantum-Inspired Hyper-Connected and Hyper-Sensing Autonomous Mobility Technologies – NRF Mar. 2022 - Present

Research Assistant; Advisor: Prof. Joongheon Kim (Korea University)

- Research on ultra-dense vehicle network environment using quantum computing and build an autonomous driving system.
- · Understanding network and security optimization for multimodal sensing based on quantum computing and quantum-based optimization algorithms to efficiently use large amounts of data.

Autonomous Intelligent COA Search Methods for Cyber-Attacks – ADD

Dec. 2021 - Nov.2022

Research Assistant; Advisor: Prof. Joongheon Kim (Korea University)

· Research on autonomous intelligent cyber threat COA detection technology (DRL, hierarchical attack representation model) in a large-scale distributed military network environment.

Development of Privacy-reinforcing Distributed Transfer-Iterative Learning Algorithm - MHW Research Assistant; Advisor: Prof. Joongheon Kim (Korea University) Jul. 2019 - Nov.2022

· Research on DisTIL, a distributed deep learning federated learning algorithm with enhanced personal information protection by utilizing three institutions' Common Data Model (CDM).

SKILLS AND ADDITIONAL INFORMATION

Languages

· Native in Korean; Fluent in English (I grew up in Australia for 12 years)

Experimental Skills

- · Python (Pytorch, Tensorflow, Matplotlib, Numpy, Pandas), Ardunio, Linux, MATLAB, Latex
- · AutoCAD, CREO, NX, Solidworks, Adobe Illustrator