

Assistant Professor · Prosective Ph.D student

575, Danjae-ro, Cheongju-si, Chungcheongbuk-do, Republic of Korea

ykjung.rokafa@gmail.com | ⋒yoonkyo.info | □yoonkyo | □yoonkyo

yoonkyo | □yoonkyo

Brief Bio

Yoonkyo Jung is an Air Force captain from the Republic of Korea, currently working as a tenure-track assistant professor in the Department of Computer Science at Republic of Korea Air Force Academy (ROKAFA). He was chosen as a recipient of a tuition scholarship funded by the R.O.K Ministry of National Defense. His research interests focus on privacy-preserving networks, machine learning-driven networked systems, and future wireless networks.

Education

Seoul National University (SNU)

M.S. in Computer Science and Engineering

Network Convergence & Security Laboratory

- Advisor: Ted "Taekyoung" Kwon
- Thesis: Consistency Analysis between Privacy Policy and Mobile Application [pdf]

Republic of Korea Air Force Academy (ROKAFA)

B.S. in System Engineering

• Thesis: Efficiency Validation and Improvement of Bus Booking Mobile Application

Cheongju, South Korea

Seoul, South Korea

Mar. 2019 - Feb. 2021

Mar. 2013 - Feb. 2017

Professional Experience

Department of Computer Science, ROKAFA

Department Chair

Assistant Professor

Full-time Lecturer

- Hired new faculty members and taught more than ten classes
 Tablished Dags through of Alexandra Language and a supplied transfer.
- Established Department of AI and planned a curriculum

Aerospace Force Weapon Systems Laboratory, ROKAFA

Deputy Director

Researcher

Participated in three research projects related to the weapon system
Held lab seminars by inviting experts both in and out of the school

Theta tab seminars by inviting experts both in and out of the sene

Aerospace Research Institute, ROKAFA

Project Management Officer

· Managed national projects of R.O.K Air Force and organized academic conferences

Department of Computer Science and Engineering, SNU

Research Assistant

• Participated in research projects related to network, privacy, and indoor localization

Air Defense Missile Command, ROKAF

Radar Maintenance Officer

- Maintained Ballistic Missile Early-warning Radar as a maintenance team leader
- Took charge of interpreting for resident technical agents from Israel

Education and Training Command, ROKAF

Recruit Training Officer

• Educated over 7000 airmen as a commander of 1st Airman Training Company

Cheongju, South Korea

Jan. 2023 - now

Apr. 2022 - now

Feb. 2021 - Mar. 2022

Cheongju, South Korea

Jan. 2023 - now

Feb. 2021 - now

Cheongju, South Korea

Dec. 2021 - Dec. 2022

Seoul, South Korea

Feb. 2019 - Jan. 2021

100.2015 5011.2021

Osan, South Korea

Apr. 2018 - Jan. 2019

Jinju, South Korea

Mar. 2017 - Mar. 2018

<journal></journal>	
A Survey from Federated Learning to Split Learning Yoonkyo Jung, Jinyi Yoon IEEE Access (To be submitted)	TBL
Analysis and Prioritization of the Performance Improvement Evaluation Index for Air Force Advanced Trainers (T-50 Series) Byungho Jung, Yoonkyo Jung, Namkyu Lim Journal of the Korean Society of Supply Chain Management (Under Review)	TBL
Reliability Analysis of Privacy Policies Using Android Static Analysis Yoonkyo Jung KIPS Transactions on Computer and Communication Systems, Vol.12, No.1	202.
Design of Surveillance Device Control System Using Audio Beamforming Jaesung Sim, Yoonkyo Jung Journal of Military Science Research, Vol.73, No.2	2022
Development and Performance Evaluation of Chatbot System for Office Automation Yoonkyo Jung Asia-pacific Journal of Convergent Research Interchange, Vol.8, No.10	2022
<conference></conference>	
Development of Multi-copter Propeller Distortion Measurement Device Using Three-side Image Analysis Songhyeon Kim, Jaesung Sim, Yoonkyo Jung KIISE Korea Computer Congress	202.
Reliability Analysis of Privacy Policies Based on Android Static Analysis Yoonkyo Jung Annual Spring Conference of KIPS	2022
A Study on the Development and Performance Improvement of Chatbot for Office Automation Junsoo Park, Youngjun Kim, Yoonkyo Jung KIICE Spring Conference	n 2022
Android Remote Unlocking Service using Synthetic Password: A Hardware Security-preserving Approach Sungmin Lee, Yoonkyo Jung, Jaehyun Lee, Byoungyoung Lee, Ted "Taekyoung" Kwon IEEE Secure Development Conference (SecDev)	202.
Teaching	
Republic of Korea Air Force Academy Assistant Professor	Cheongju, South Kored

- 2023 Fall: Data Communication, Hacking and Defense, Convergence Capstone Design
- 2023 Spring: Network Programming, Embedded System, Convergence Capstone Design
- 2022 Fall: Hacking and Defense

Publications

• 2022 Spring: Embedded System

Republic of Korea Air Force Academy

Full-time Lecturer

- 2021 Fall: Software Programming, Data Structure, Hacking and Defense
- 2021 Spring: Software Programming, Embedded System

Seoul National University

Teaching Assistant

• 2020 Fall: Internet Security and Privacy

Cheongju, South Korea

Feb. 2021 - Mar. 2022

Seoul, South Korea Sep. 2020 - Dec. 2020

Research Projects

Concept of Optimal Requirements for Air Force Future Basic Trainers

ROKAFA

Korea Aerospace Industries (KAI)

Sep. 2023 - Apr. 2024

Performance Improvement of T-50 Series by the Flight Education and Training System

ROKAFA

Agency for Defense Development (ADD)

Apr. 2023 - Jul. 2023

Development and Implementation of Air Force Live-Virtual-Constructive (LVC) Architecture

ROKAFA

Korea Aerospace Industries (KAI)

Dec. 2021 - Dec. 2022

Versatile Network System Architecture for Multi-dimensional Diversity

SNU

Institute for Information & Communication Technology Planning (IITP)

Jan. 2020 - Dec. 2020

May. 2019 - Apr. 2020

Smartcampus: A Research on Localization Scheme based on Multiple Sensors

SMLL

A Research on Security Scheme for Interconnection of Heterogeneous Networks

SNU

Electronics and Telecommunications Research Institute (ETRI)

Jun. 2019 - Oct. 2019

Honors & Awards

Samsung Electronics

- 2024 Full Scholarship for Graduate Studies (Ph.D), R.O.K Ministry of National Defense
- 2022 Best Paper Award, Korea Computer Congress, KIISE
- 2021 Excellence Award, Creative and Innovation Idea Hackathon, ROKAF
- 2019 Full Scholarship for Graduate Studies (M.S), R.O.K Ministry of National Defense
- 2016 **Best Undergraduate Paper Award**, Student Paper Contest, KOPOMS

Professional Memberships

- 2023 Member, Chungbuk AI-SW Education Sharing Council
- 2023 Member, Korea Society of Computer Information (KSCI)
- 2023 Member, Korean Institute of Information Technology (KIIT)
- 2022 **Member**, Korea Institute of information and Communication Engineering (KIICE)
- 2022 **Member**, Korea Convergence Technology Research Society (KTCRS)
- 2022 Lifetime Member, Korea Information Processing Society (KIPS)
- 2021 Lifetime Member, Korean Institute of Information Scientists and Engineers (KIISE)

Extracurricular Activity

- 2022 **Founder & Instructor**, ROKAFA Programming Club
- 2022 **Reviewer**, Asia-pacific Journal of Convergent Research Interchange
- 2020 **Reviewer**, International Conference on ICT Convergence
- 2019 Researcher, Samsung Electronics SNU R&D Center
- 2019 **Program Chair**, eLearning Competition, Global IT Challenge
- 2019 **Technical Advisor**, Global IT Challenge, RI Korea
- 2016 **Battalion Cadet Commander**, Cadet Leadership, ROKAFA
- 2016 **Squadron Cadet Commander**, Cadet Leadership, ROKAFA

Skills

Languages Python, C, C++, JavaScript, SQL, JAVA, Kotlin, GO

Technologies Docker, Git, ET_EX, MySQL, NoSQL(MongoDB), HTML/CSS **Platforms** Linux(Ubuntu), Windows, Nginx, AWS, Oracle Cloud, Azure

Frameworks TensorFlow/Keras, Pytorch