

#### Ph.D. Student · Electrical and Computer Engineering

University of Maryland, College Park

ykjung@umd.edu | ♠ yoonkyojung.com | ☑ yoonkyo | ☐ yoonkyo

□ yoonkyo

## **Brief Bio**

Yoonkyo Jung is a Ph.D. student in the Department of Electrical and Computer Engineering at the University of Maryland, College Park. His research interests include privacy-preserving AI, LLM safety, AI agent, user security, and edge intelligence.

## **Education**

## University of Maryland, College Park (UMD)

Ph.D. in Electrical and Computer Engineering

· Advisor: Prof. Sennur Ulukus

#### Seoul National University (SNU)

M.S. in Computer Science and Engineering

- Network Convergence & Security Laboratory
- Advisor: Prof. 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

Maryland, United States

Aug. 2024 - present

Seoul, South Korea

Mar. 2019 - Feb. 2021

Mar. 2013 - Feb. 2017

# Professional Experience

## **Department of Computer Science, ROKAFA**

Assistant Professor

Department Chair

Full-time Lecturer

- Hired new faculty members and taught more than ten classes
- Established Department of AI and planned a curriculum

## **Aerospace Force Weapon Systems Laboratory, ROKAFA**

Researcher

Deputy Director

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

#### 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 other countries

#### **Education and Training Command, ROKAF**

**Recruit Training Officer** 

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

## Cheongju, South Korea

Apr. 2022 - Jul. 2024

Jan. 2023 - Jan. 2024

Feb. 2021 - Mar. 2022

### Cheongju, South Korea

Feb. 2021 - Jul. 2024

Jan. 2023 - Jan. 2024

## Cheongju, South Korea

Dec. 2021 - Dec. 2022

#### Seoul, South Korea

Feb. 2019 - Jan. 2021

#### Osan, South Korea

Apr. 2018 - Jan. 2019

#### Jinju, South Korea

Mar. 2017 - Mar. 2018

January 15, 2025 1 Yoonkyo Jung

## **Publications** <Journal> A Study on the Prioritization of Requirements for the Next Basic Trainer 2024 Byungho Jung, Yoonkyo Jung, Namkyu Lim Korean Journal of Military Art and Science, Vol.80, No.3 [pdf] Analysis of the Performance Improvement Evaluation Index of Air Force Advanced **Trainers (T-50 Series) and Deriving Priorities** Byungho Jung, Seong In Hwang, Yoonkyo Jung, Namkyu Lim Journal of the Korean Society of Supply Chain Management, Vol.23, No.2 [pdf] Reliability Analysis of Privacy Policies Using Android Static Analysis 2023 Yoonkyo Jung KIPS Transactions on Computer and Communication Systems, Vol.12, No.1 [pdf] Design of Surveillance Device Control System Using Audio Beamforming Jaesung Sim, Yoonkyo Jung Journal of Military Science Research, Vol.73, No.2 [pdf] **Development and Performance Evaluation of Chatbot System for Office Automation** 2022 Yoonkyo Jung Asia-Pacific Journal of Convergent Research Interchange, Vol.8, No.10 [pdf] <Conference> Development of Multi-copter Propeller Distortion Measurement Device Using 2022 Three-side Image Analysis Songhyeon Kim, Jaesung Sim, Yoonkyo Jung KIISE Korea Computer Congress [pdf] [poster] Reliability Analysis of Privacy Policies Based on Android Static Analysis 2022 Yoonkyo Jung Annual Spring Conference of KIPS [pdf] [slide] A Study on the Development and Performance Improvement of Chatbot for Office Automation 2022 Junsoo Park, Youngjun Kim, Yoonkyo Jung KIICE Spring Conference [pdf] [slide] Android Remote Unlocking Service using Synthetic Password: A Hardware 2021 Security-preserving Approach

## **Teaching**

#### **Republic of Korea Air Force Academy**

Assistant Professor

Cheongju, South Korea

Apr. 2022 - Jul. 2024

- 2024 Spring: Network Programming, Embedded System, Artificial Intelligence (Course Evaluations: 5.0/5.0)
- 2023 Fall: Data Communication, Hacking and Defense, Convergence Capstone Design (Course Evaluations: 5.0/5.0)
- 2023 Spring: Network Programming, Embedded System, Convergence Capstone Design (Course Evaluations: 4.95/5.0)
- 2022 Fall: Hacking and Defense (Course Evaluations: 5.0/5.0)

IEEE Secure Development Conference (SecDev) [pdf] [slide]

• 2022 Spring: Embedded System (Course Evaluations: 5.0/5.0))

### **Republic of Korea Air Force Academy**

Full-time Lecturer

Cheongju, South Korea

Feb. 2021 - Mar. 2022

• 2021 Fall: Software Programming, Data Structure, Hacking and Defense (Course Evaluations: 4.87/5.0)

• 2021 Spring: Software Programming, Embedded System (Course Evaluations: 4.97/5.0)

Sungmin Lee, Yoonkyo Jung, Jaehyun Lee, Byoungyoung Lee, Ted "Taekyoung" Kwon

#### **Seoul National University**

Seoul, South Korea Sep. 2020 - Dec. 2020

Teaching Assistant

• 2020 Fall: Internet Security and Privacy

January 15, 2025 2 Yoonkyo Jung

## **Research Projects**

#### **Concept of Optimal Requirements for Air Force Future Basic Trainers**

ROKAFA

Korea Aerospace Industries (KAI)

Oct. 2023 - Jun. 2024

#### Performance Improvement of Air Force Advanced Trainers (T-50 Series)

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

### Smartcampus: Research on Localization Scheme based on Multiple Sensors

SNU

Samsung Electronics

May. 2019 - Apr. 2020

### **Research on Security Scheme for Interconnection of Heterogeneous Networks**

SNU

Electronics and Telecommunications Research Institute (ETRI)

Jun. 2019 - Nov. 2019

## **Honors & Awards**

2024 Full Scholarship for Graduate Studies (PhD), Ministry of National Defense, Republic of Korea

2023 Commendation of Lieutenant General, Distinguished Service in the Graduation Ceremony, ROKAFA

2022 **Best Paper Award**, Korea Computer Congress, KIISE

2021 **Excellence Award**, Creative and Innovation Idea Hackathon, ROKAF

2019 Full Scholarship for Graduate Studies (MS), Ministry of National Defense, Republic of Korea

2016 Best Undergraduate Paper Award, Student Paper Contest, KOPOMS

## **Professional Memberships**

2023 Member, Chungbuk Al-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, শEX, MySQL, NoSQL(MongoDB), HTML/CSS

Platforms Linux(Ubuntu), Windows, Nginx, AWS, Oracle Cloud, Azure

**Frameworks** TensorFlow/Keras, Pytorch