# Insup Lee

AI & Security Researcher in Abu Dhabi, UAE

insuplee94@gmail.com | LinkedIn | Google Scholar | ORCiD

# **Summary**

I am an AI & Security Researcher based in Abu Dhabi, UAE, working on generative models for cybersecurity and drones. Previously, I spent five years as a researcher at the Agency for Defense Development (ADD), conducting research in AI-driven cybersecurity. Currently, I serve as a Cyber Officer, leading AI-based security initiatives while my service is expected to conclude in May 2025. I am also a Ph.D. candidate in Cybersecurity at Korea University, where I earned my B.E. in Cyber Defense. My research interests lie at the **intersection of AI and cybersecurity**, focusing on generative models, AI-driven security, adversarial machine learning, and secure communications.

# **Research Interests**

- AI + Security: AI for cybersecurity, adversarial ML, NLP for threat intelligence, LLM for vulnerability detection
- Generative Models: diffusion models with transformers, GANs, robustness via data augmentation
- Network and Wireless Security: drones, robust communications, anomaly detection, network IDS, etc.

# **Employment History**

Cyber Officer, Ministry of National Defense – Republic of Korea

Aug 2023 - present

- Collaborated with international colleagues and led AI-based security projects in the UAE
- Developed programs for network defense operations at the Cyber Operations Command
- Submitted two international (first author) and two domestic papers (corresponding author)

Researcher, Agency for Defense Development (ADD) – Seoul, Republic of Korea

Jul 2018 - Jul 2023

- ADD is a South Korean government agency dedicated to defense R&D, including cybersecurity and AI
- Carried out three AI-driven cybersecurity projects, conducting research and in-house software development
  - (1) "Detection of Nation-Sponsored Cyber Attacks Using NLP Technologies" (Apr 2021 Jul 2023)
  - (2) "Generative Models for Cybersecurity Data Augmentation" (Jun 2019 Oct 2020)
  - (3) "IPADS: Integrated Proactive and Adaptive Defense Systems" (Aug 2018 May 2019)
- Published five international papers [C1, C2, J2, J3, J4], four patents, and 12 domestic papers

#### Education

Ph.D. Candidate in Cybersecurity, Korea University – Seoul, Republic of Korea

Sep 2019 – Present

- Completed all required coursework and passed Ph.D. qualifying examination
- Researched generative models to enhance robustness in communication systems

**B.E. in Cyber Defense**, Korea University – Seoul, Republic of Korea

Mar 2014 - Feb 2018

• Studied computer science, cybersecurity, cryptography, and secure coding

## **Technical Skills**

- Frameworks/Tools: PyTorch, Keras, TensorFlow, scikit-learn, pandas, Git, Metasploit
- Programming Languages: Python, C/C++, JavaScript, SQL, HTML, CSS, PHP

# **Research Projects**

#### **Generative Models for Enhanced Drone Communications**

Mar 2024 - Present

- Keywords: diffusion models, vision transformers, drone communications, adversarial robustness
- Frameworks/Tools: PyTorch, GNU Radio
- Publications: two papers are under review

#### **Detection of Nation-Sponsored Cyber Attacks Using NLP Technologies**

Apr 2021 - Jul 2023

- Keywords: cyber threat intelligence, NLP, data augmentation, embedding, SOAR, MITRE ATT&CK
- Frameworks/Tools: PyTorch, scikit-learn, FastAPI, Git, PostgreSQL
- Publications: [J2], [J3], [J4] & one paper is under review

#### **Generative Models for Robust Modulation Classification**

May 2020 - Dec 2022

- Keywords: wireless communications, GANs, adversarial attacks, I/Q data augmentation, adversarial robustness
- Frameworks/Tools: PyTorch, IBM ART
- Publications: [J1], [J5]

#### **Generative Models for Cybersecurity Data Augmentation**

Jun 2019 - Oct 2020

- Keywords: host IDS, sequence data, CycleGAN, SeqGAN, Seq2Seq, ADFA-LD
- Frameworks/Tools: TensorFlow, Node.js, Git
- Publications: [C1], [C2]

## **Network Intrusion Detection Systems Using Incremental Learning**

Sep 2019 - Apr 2020

- Keywords: network IDS, machine learning, encrypted traffic classification, incremental learning
- Frameworks/Tools: scikit-learn
- Publications: [C3]

## **IPADS: Integrated Proactive and Adaptive Defense Systems**

Aug 2018 - May 2019

- Keywords: anomaly detection, network IDS, in-vehicle network, MilCAN, CIC-IDS2017
- Frameworks/Tools: scikit-learn

# Other Experience

## AI Cyber Challenge (AIxCC), DARPA and ARPA-H, USA

Apr 2024 - Aug 2024

• Submitted our cyber reasoning system (CRS) to achieve automated program repair (APR), leveraging LLMs for automatic detection and patching of software vulnerabilities

## SW Outsourcing Development, KCMVP-Certified Cryptographic Module

Jun 2017 - May 2018

- Implemented a cryptographic module with 25,000 LoC in C while following secure coding conventions
- Covered the ARIA block cipher (modes: ECB, CBC, CTR), hash functions (SHA-256, SHA-512), and HMAC-based DRBG for Windows (.dll) and Linux (.so), respectively

## **Awards and Honors**

 The 3rd Prize, Military Cybersecurity Experts Hackathon, Ministry of Science and ICT, Republic of Korea Dec 2023

 Colonel's Commendation for excellence in web penetration testing, Cyber Operations Command, Republic of Korea Apr 2019

• Full Tuition Scholarship, Ministry of National Defense, Republic of Korea

Mar 2014 - Feb 2018

#### **Publications**

#### **Under Review**

Enhancing Drone Video Signal Processing With Diffusion Transformers
 Insup Lee, Khalifa Alteneiji, and Mohammed Alghfeli
 submitted to IEEE Transactions on Vehicular Technology (TVT)

• (Blind review)

Insup Lee

submitted to ACM Conference on Computer and Communications Security (CCS), 2025

MuCamp: Generating Cyber Campaign Variants via TTP Synonym Replacement for Group Attribution
 <u>Insup Lee</u> and Changhee Choi
 resubmitted after revision to *IEEE Transactions on Information Forensics and Security* (TIFS)

#### **Journal Articles**

J5 UniQGAN: Towards Improved Modulation Classification With Adversarial Robustness Using Scalable Generator Design

Insup Lee and Wonjun Lee

*IEEE Transactions on Dependable and Secure Computing* (**TDSC**), 2024 (SCI 2023 I/F Top 5.30% in CS, Software Engineering Category)

J4 Camp2Vec: Embedding Cyber Campaign With ATT&CK Framework for Attack Group Analysis

Insup Lee and Changhee Choi

ICT Express, 2023

J3 Exploiting TTP Co-occurence via GloVe-Based Embedding With ATT&CK Framework Chanho Shin, Insup Lee, and Changhee Choi *IEEE Access*, 2023

J2 BAN: Predicting APT Attack Based on Bayesian Network With MITRE ATT&CK Framework Youngjun Kim, Insup Lee, Hyuk Kwon, Gyeongsik Lee, and Jiwon Yoon *IEEE Access*, 2023

J1 UniQGAN: Unified Generative Adversarial Networks for Augmented Modulation Classification

Insup Lee and Wonjun Lee

IEEE Communications Letters, 2022

## **Conference Proceedings**

C3 Encrypted Malware Traffic Detection Using Incremental Learning

Insup Lee, Heejun Roh, and Wonjun Lee

IEEE International Conference on Computer Communications (INFOCOM) - Poster Session, 2020

C2 Anomaly Dataset Augmentation Using Sequence Generative Models

Sunguk Shin, Insup Lee, and Changhee Choi

IEEE International Conference on Machine Learning and Applications (ICMLA), 2019

C1 Opcode Sequence Amplifier Using Sequence Generative Adversarial Networks

Changhee Choi, Sunguk Shin, and Insup Lee

International Conference on ICT Convergence (ICTC), 2019

#### **Patents**

- Changhee Choi and Insup Lee, "Method for Augmentating Cyber Attack Campaign Data to Identify Attack Group, and Security," Korea Patent Application Number. 10-2024-0176082, December 2, 2024.
- Changhee Choi, <u>Insup Lee</u>, Chanho Shin, and Sungho Lee, "Information Identification Method and Electronic Apparatus Thereof," Korea Patent Application Number. 10-2024-0006106, January 15, 2024.
- Changhee Choi, Chanho Shin, Sunguk Shin, Seongyeon Seo, and Insup Lee, "Method for Training Attack Prediction Model and Device Therefor," U.S. Patent Application Number. 18/126,005; U.S. Patent Number. US20230308462A1, September 28, 2023.
- Changhee Choi, Sunguk Shin, and <u>Insup Lee</u>, "Appratus, Method, Computer-readable Storage Medium and Computer Program for Generating Operation Code," Korea Patent Application Number. 10-2019-0141865,

November 07, 2019; Korea Patent Number. 10-2246797, April 30, 2021.

#### **Domestic Journals and Conferences (Korean)**

- Kangmun Kim and Insup Lee, "User Behavior Embedding via TF-IDF-BVC for Web Shell Detection," *Journal of The Korea Institute of Information Security & Cryptology (JKIISC)*, Vol. 34, No. 6, pp. 1231-1238, Dec. 2024.
- Insup Lee, Chanho Shin, and Changhee Choi, "Mutating Cyber Camapaign With TTP Word Replacement," in *Proc. of the KIMST Annual Conference*, Jun. 2023.
- Chanho Shin, <u>Insup Lee</u>, and Changhee Choi, "Towards GloVe-Based TTP Embedding With ATT&CK Framework," in *Proc. of the KIMST Annual Conference*, Jun. 2023.
- Changhee Choi, <u>Insup Lee</u>, Chanho Shin, and Sungho Lee, "Cyber Threat Campaign Analysis Based on PEGASUS and RoBERTa Model," in *Proc. of the KIMST Annual Conference*, Jun. 2023.
- <u>Insup Lee</u>, Chanho Shin, Sunguk Shin, Seongyeon Seo, and Changhee Choi, "Analyzing Cyberattack Campaign Similarity via TTP Sequence Embedding," in *Proc. of the KIMST Annual Conference*, Jun. 2022.
- Sunguk Shin, <u>Insup Lee</u>, Chanho Shin, Seongyeon Seo, and Changhee Choi, "Cyber Campaign Analysis With TTP Embedding Using TF-IDF," in *Proc. of the KIMST Annual Conference*, Jun. 2022.
- Chanho Shin, Sunguk Shin, Insup Lee, Seongyeon Seo, and Changhee Choi, "Classifying TTP Based on CIA Labeling," in *Proc. of the KIMST Annual Conference*, Jun. 2022.
- Changhee Choi, Chanho Shin, Sunguk Shin, Seongyeon Seo, and <u>Insup Lee</u>, "Cyber Attack Group Classification Using Siamese LSTM," in *Proc. of the KIMST Annual Conference*, Jun. 2022.
- Chanho Shin, Sunguk Shin, Seongyeon Seo, <u>Insup Lee</u>, and Changhee Choi, "Embedding and Training RNN to Estimating the Goal of Cyber Attack," in *Proc. of the KIMST Fall Conference*, Nov. 2021.
- Sunguk Shin, Chanho Shin, Seongyeon Seo, <u>Insup Lee</u>, and Changhee Choi, "The Proposed Approach for Country Prediction With TTP-based Cyber Data Using GCN," in *Proc. of the KIMST Fall Conference*, Nov. 2021.
- Changhee Choi, Chanho Shin, Sunguk Shin, Seongyeon Seo, and <u>Insup Lee</u>, "Deep Learning for Estimating Next Action of Cyber Attack," in *Proc. of the KIMST Fall Conference*, Nov. 2021.
- Yongbin Park, Sunguk Shin, and <u>Insup Lee</u>, "A Study on Evaluation Method of NIDS Datasets in Closed Military Network," *Journal of Internet Computing and Services (JICS)*, Vol. 21, No. 2, pp. 121-130, Apr. 2020.
- Insup Lee, Jingook Kim, and Jeongchan Park, "Analysis of Weight Setting in Incremental Learning to Improve Real-Time Intrusion Detection," in *Proc. of the KIMST Annual Conference*, Jun. 2019.

## **Mentoring Experience**

<ul> <li>Hyunjun Park (Navy Lieutenant at Ministry of National Defense)</li> <li>DDoS detection via transfer learning (paper submitted to JKIISC)</li> </ul>	Nov 2024 – Feb 2025
• Kangmun Kim (First Lieutenant at Cyber Operations Command)	Jan 2024 – Sep 2024
Web shell detection via user behavior embedding (paper published at JKIISC)	

# **Professional Service**

## Reviewer

- IEEE International Conference on Computer Communications (INFOCOM), 2023-2024
- IEEE Communications Letters, 2022