# Insup Lee

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# **Summary**

I am a captain of ROK Army, currently working in **Abu Dhabi**, UAE. Previously, I spent five years as a security researcher at Agency for Defense Development (ADD), where I collaborated on research with Changhee Choi. I received my Bachelor of Engineering (B.E.) degree in Cyber Defense from Korea University, Seoul, in 2018. My primary research interest lies at the **intersection of AI and cybersecurity**, especially addressing diverse issues with **generative models**.

#### **Research Interests**

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

# **Education**

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

Mar 2014 - Feb 2018

• Studied computer science, cybersecurity, cryptography, and AI

#### **Positions Held**

Instructor, Ministry of National Defense – Abu Dhabi, UAE

Apr 2024 - present

- Delivered lectures in English for cybersecurity: penetration testing (Jul 2024, Sep 2024)
- Received award for distinguished lecture (Jul 2024)

Security Engineer, Cyber Operations Command - Republic of Korea

Aug 2023 - Apr 2024

- Analyzed Access logs for web shell detection using Python
- Developed programs to support network defense operations using JavaScript and Python
- Optimized Splunk SPL queries for detecting abnormal communications in SIEM scenarios
- Received 3rd prize as team leader for Cyber Talpiot hackathon (focused on military cybersecurity experts) with project titled "Scorpion AI: Intelligent Military Threat Detection via Federated Learning" (Dec 2023)

Security Researcher, Agency for Defense Development – Seoul, Republic of Korea

Jul 2018 - Jul 2023

- Proactively contributed to three research projects focused on AI for cybersecurity
  - (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)
- Completed design reviews according to defense acquisition guidance, including SRR, SDR, CDR, PDR, and TRR
- Applied NLP techniques based on MITRE ATT&CK to improve large-scale APT detection, proposing Camp2Vec for campaign embedding and MuCamp for generating campaign variants
- Implemented deep learning models using PyTorch for cyber campaign analysis and group attribution
- Implemented generative models such as CycleGAN, SeqGAN, and Seq2Seq using Tensorflow to improve host IDS
- Managed and guided companies in dataset collection and construction of deep learning servers
- Received award for outstanding work in web penetration testing during 3-week dispatch (Apr 2019)
- Published 5 international papers, 12 domestic papers and two patents

## **Research Projects**

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

May 2020 - Dec 2024

- Keywords: diffusion models, GAN, wireless communications, vision transformer, adversarial robustness
- Frameworks/Tools: PyTorch, IBM ART

• Publications: [J1], [J5]

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

Apr 2021 - Sep 2024

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

## **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

## **Publications**

#### **Under Review**

• Insup Lee and Changhee Choi, "MuCamp: Generating Cyber Campaign Variants via TTP Synonym Replacement for Group Attribution," revised to *IEEE Transactions on Information Forensics and Security* (**IEEE TIFS**).

#### **International Journals**

- J5 <u>Insup Lee</u> and Wonjun Lee, "UniQGAN: Towards Improved Modulation Classification With Adversarial Robustness Using Scalable Generator Design," *IEEE Transactions on Dependable and Secure Computing* (**IEEE TDSC**), Vol. 21, No. 2, pp. 732-745, March-April 2024.
- J4 <u>Insup Lee</u> and Changhee Choi, "Camp2Vec: Embedding Cyber Campaign With ATT&CK Framework for Attack Group Analysis," *ICT Express*, Vol. 9, pp. 1065-1070, December 2023.
- J3 Chanho Shin, <u>Insup Lee</u>, and Changhee Choi, "Exploiting TTP Co-occurence via GloVe-Based Embedding With ATT&CK Framework," *IEEE Access*, Vol. 11, pp. 100823-100831, September 2023.
- J2 Youngjun Kim, Insup Lee, Hyuk Kwon, Gyeongsik Lee, and Jiwon Yoon, "BAN: Predicting APT Attack Based on Bayesian Network With MITRE ATT&CK Framework," *IEEE Access*, Vol. 11, pp. 91949-91968, August 2023.
- J1 <u>Insup Lee</u> and Wonjun Lee, "UniQGAN: Unified Generative Adversarial Networks for Augmented Modulation Classification," *IEEE Communications Letters*, Vol. 26, No. 2, pp. 355-358, February 2022.

## **International Conferences**

- C3 Insup Lee, Heejun Roh, and Wonjun Lee, "Encrypted Malware Traffic Detection Using Incremental Learning," in  $\overline{Proc.}$  of the IEEE International Conference on Computer Communications (IEEE INFOCOM 2020) Poster Session, Virtual, July 2020.
- C2 Sunguk Shin, Insup Lee, and Changhee Choi, "Anomaly Dataset Augmentation Using Sequence Generative Models," in *Proc. of the IEEE International Conference on Machine Learning and Applications (IEEE ICMLA 2019)*, Florida, USA, December 2019.
- C1 Changhee Choi, Sunguk Shin, and Insup Lee, "Opcode Sequence Amplifier Using Sequence Generative Adversarial Networks," in *Proc. of the International Conference on ICT Convergence (ICTC 2019)*, Jeju Island, South Korea, October 2019.

## **Patents**

- 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 Insup Lee, "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**

- 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. xx, No. x, pp. xxx-xxx, Dec. 2024.
- 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.

#### **Domestic Conferences**

- 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, Insup Lee, Chanho Shin, and Sungho Lee, "Cyber Threat Campaign Analysis Based on PEGASUS and RoBERTa Model," in *Proc. of the KIMST Annual Conference*, Jun. 2023.
- Insup Lee, 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 <u>Using GCN</u>," in *Proc. of the KIMST Fall Conference*, Nov. 2021.
- Changhee Choi, Chanho Shin, Sunguk Shin, Seongyeon Seo, and Insup Lee, "Deep Learning for Estimating Next Action of Cyber Attack," in *Proc. of the KIMST Fall Conference*, Nov. 2021.
- 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.

## Other Experience

## SW Outsourcing Development, KCMVP-Certified Cryptographic Module

Jun 2017 - Mar 2018

- ARIA block cipher (mode: ECB/CBC/CTR), Hash (SHA256/SHA512) and HMAC-based DRBG for Windows (.dll) and Linux (.so), implemented by 25,000 LoC with C
- Tested by national security research institute (NSR) and certified by national intelligence service (NIS)

## **Technical Skills**

- Programming Languages: Proficient Python, C, JavaScript & Occasional SQL, HTML, CSS, PHP
- Frameworks/Tools: PyTorch, Keras, TensorFlow, scikit-learn, pandas, Git, Burp Suite, Metasploit, GNU Radio