(last update: January 20, 2024)

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## **EDUCATION**

**Indiana University Bloomington** 

Aug. 2023 - Now

Ph.D. Program in Computer Science

- Advisor: Xiaojing Liao

Korea Advanced Institute of Science and Technology

Mar. 2020 - Feb. 2022

M.S. in Electrical Engineering

- Advisor: Seungwon Shin

Korea Advanced Institute of Science and Technology

Aug. 2015 - Feb. 2020

B.S. in Electrical Engineering

#### RESEARCH INTEREST

AI for Security, AI Security & Privacy, Data-driven Security

### **PUBLICATION**

• DRAINCLoG: Detecting Rogue Accounts with Illegally-obtained NFTs using Classifiers Learned on Graphs

Hanna Kim, **Jian Cui**, Eugene Jang, Chanhee Lee, Yongjae Lee, Jinwoo Chung, Seungwon Shin The Network and Distributed System Security Symposium (NDSS 2024)

• DarkBERT: A Language Model for the Dark Side of the Internet Youngjin Jin, Eugene Jang, Jian Cui, Jinwoo Chung, Yongjae Lee, Seungwon Shin The 61st Annual Meeting of the Association for Computational Linguistics (ACL 2023)

• Meta-Path-based Fake News Detection Leveraging Multi-level Social Context Information

Jian Cui, Kwanwoo Kim, Seung Ho Na, and Seungwon Shin 31st ACM International Conference on Information and Knowledge Management (CIKM 2022)

• MECaNIC: SmartNIC to Assist URLLC Processing in Multi-Access Edge Computing Platforms

Taejune Park, Myoungsung You, **Jian Cui**, Youngjin Jin, and Seungwon Shin The 30th IEEE International Conference on Network Protocols (ICNP 2022)

• Discovering Message Templates on Large-scale Bitcoin Abuse Reports using a Two-fold NLP-based Clustering Method

Jinho Choi, Taehwa Lee, Kwanwoo Kim, Minjae Seo, **Jian Cui**, and Seungwon Shin Institute of Electronics, Information and Communication Engineers (**IEICE letter**)

• Ignore Me But Don't Replace Me: Utilizing Non-Linguistic Elements for Pretraining on the Cybersecurity Domain

Eugene Jang, **Jian Cui**, Youngjin Jin, Dayeon Yim, Jinwoo Chung, Yongjae Lee, Seungwon Shin (under review)

• Malla: Demystifying Real-world Large Language Model Integrated Malicious Services Zilong Lin, Jian Cui, Xiaofeng Wang, Xiaojing Liao (under review)

• Tweezers: A Graph-based Security Event Detection Framework on Twitter.

Jian Cui, Hanna Kim, Eugene Jang, Dayeon Yim, Kicheol Kim, Jinwoo Chung, Yongjae Lee, Seungwon Shin, Xiaojing Liao (under review)

• Exploring the Familiar Taste of Toxicity: A Causal Influence Analysis of Toxic Comments on Internet Forums

Kwanwoo Kim, **Jian Cui**, Minkyoo Song, Seungwon Shin (under review)

#### PROFESSINAL EXPERIENCE

#### Research Assistant

Indiana University Bloomington, United States

Aug. 2023 - Now

• Privacy Compliance of Generative AI: Conducting research on privacy implications in generative AI tools, focusing on investigating and analyzing real-world applications' privacy compliance, and ultimately aiming to develop strategies to ensure adherence to privacy regulations.

## Research Intern

S2W Inc., South Korea

Feb. 2022 - June. 2023

- Language Model Pre-training: Pre-train the Darkweb language model and the security language model and apply them to many practical use cases, such as noteworthy forum thread detection, security-related Named Entity Recognition (NER), etc.
- NFT Scam Detection: Propose a scam detection framework based on Graph Neural Network (GNN). The model is designed to effectively capture complex NFT transaction contexts and social contexts (user transaction relationships).
- Security Event Detection in Twitter: Propose a novel contrastive learning-based security event detection framework that generates the representation of each tweet and applies the DB-SCAN to cluster the tweets to identify the security-related events.s

### Research Assistant

KAIST, South Korea

May. 2020 - Dec. 2021

• Fake News Detection: Propose an advanced fake news detection methods integrating multilevel social context and temporal user engagement data. Overcame challenges in integrating these complex data sources by developing Hetero-SCAN, a novel framework for enhanced end-to-end news representation.

### Undergraduate Individual Research Intern

KAIST, South Korea

June. 2019 - Dec. 2019

• Studied Software-defined Network (SDN) and implemented hardware-based networking scheduler in the NetFPGA using Verilog.

## PROFESSIONAL ACTIVITIES

#### Reviewer

• IEEE Transactions on Information Forensics and Security (TIFS), 2024

# **Program Committee**

• NDSS Workshop on AI System with Confidential Computing (AISCC), 2024

### HONORS AND AWARDS

## The 2023 Korea Financial Security Institute Paper Award

Oct. 2023

**Title**: DRAINCLoG: Detecting Rogue Accounts with Illegally-obtained NFTs using Classifiers Learned on Graphs

## The 2023 Korea Cyber Security Paper Award

Sept. 2023

Title: A Graph-based Clustering Framework for Multi-Label Security Event Detection on Twitter

## The 27th Samsung Humantech Paper Award

Feb. 2021

Title: MECaNIC: SmartNIC to Assist URLLC Processing in Multi-Access Edge Computing Platforms

# The 2020 Korea Cyber Security Paper Award

Sept. 2020

Title: CENSor: Detecting Illicit Bitcoin Operation via GCN-based Hyperedge Classification

## **TEACHING**

## Teaching Assistant

KAIST TS251 Data Science Overview

Spring 2020, Spring 2021