# Kangkook Jee

Computer Science Dept., University of Texas at Dallas 800 West Campbell Road, EC-31 Richardson, TX 75080

🕿 kangkook.jee@utdallas.edu | 🏾 🏦 kangkookjee.io

# Education\_

Ph.D. in Computer Science	New York, USA
COLUMBIA UNIVERSITY	2016
Ph.D. Thesis: "On Efficiency and Accuracy of Data Flow Tracking Systems" advised by	professor Angelos D. Keromytis
M.Phil. in Computer Science	New York, USA
COLUMBIA UNIVERSITY	2012
M.Sc. in Computer Science	New York, USA
Columbia University	2007
B.S. in Mathematics & Computer Science	Seoul, South Kored
Korea University	Mar 2000
Work Expierence	
University of Texas, at Dallas	Richardson, TX
Assistant professor, Computer Science Department	Aug 2019 - Present
NEC Laboratories America	Princeton, N.
Researcher, Computer Security Department	Sep 2014 - Jul 2015
IBM Korea	Seoul, South Korea
Advanced technical support staff	Mar. 2001 - Aug. 2006
18 Medical Company, 8th U.S. Army	Seoul, South Korea

# **Publications**

#### **CONFERENCE PUBLICATIONS**

- C1 J. Wiedemeier, E. Tarbet, M. Zheng, S. Ko, J. Ouyang, S.K. Cha, **K. Jee** *"PYLINGUAL: Toward Perfect Decompilation of Evolving High-Level Languages"*. IEEE Symposium on Security and Privacy (SP) 2025
- C2 J. Wiedemeier, E. Tarbet, M. Zheng, J. Teng, X. Liu, M. Kim, J. Ouyang, S.K. Cha, **K. Jee** *"PYLINGUAL: A Python Decompilation Framework for Evolving Python Versions"*. BlackHat USA, Aug 2024
- C3 K. Mukherjee, J. D. Wiedemeier, Q. Wang, J. Kamimura, J. Rhee, J. Wei, Z. Li, X. Yu, L. Tang, J. Gui, **K. Jee** "*ProvloT: Detecting Stealthy Attacks in IoT through Federated Edge-Cloud Security*". International Conference on Applied Cryptography and Network Security (ACNS), Mar 2024.
- C4 Z. Zhen, Y. Chen, M. Kantarcioglu, Y. Gel, **K. Jee** *"United We Stand, Divided We Fall: Networks to Graph (N2G) Abstraction for Robust Graph Classification under Graph Label Corruption"*. In Learning on Graphs Conference (LOG), Dec 2023.
- C5 C. Wang, Y. Zhou, **K. Jee**, M. Kantarcioglu, *"An Investigation on the Fragility of Graph Neural Networks: The Impact of Node Feature Modification on Graph Classification Accuracy"*. IEEE International Conference on Trust, Privacy and Security in Intelligent Systems and Applications (TPS-ISA), Nov 2023

- C6 K Mukherjee, J Wiedemeier, T Wang, J Wei, M Kim, M Kantarcioglu, **K Jee** *"Evading Provenance-Based ML Detectors with Adversarial System Actions"*. In Proceedings of the USENIX Security Symposium, Anaheim CA, August 2023.
- C7 H. Kim, S. Kim, J. Lee, **K. Jee**, S. Cha *"Reassembly is Hard: A Reflection on Challenges and Strategies"*. In Proceedings of the USENIX Security Symposium, Anaheim CA, August 2023.
- C8 **K. Jee**, M. Lee, O. Daescu, M. Quevedo-Lopez "A Hands-on Oriented Workforce Development Framework for Space Cyber-Infrastructure (CI)". In Proceedings of ISS Research Development Conference (ISSRDC), Aug. 2023
- C9 P. Fang, P. Gao, C. Liu, E. Ayday, **K. Jee**, T. Wang, Y. Ye, Z. Liu, X. Xiao *"Back-Propagating System Dependency Impact for Attack Investigation"*. In Proceedings of the USENIX Security Symposium, Boston MA, August 2022.
- C10 P. Fei, Z. Li, Z. Wang, X. Yu, D. Li, **K. Jee** Kulkarni, P. Mittal *"SEAL: Storage-efficient Causality Analysis on Enterprise Logs with Query-friendly Compression"*. In Proceedings of the USENIX Security Symposium, Vancouver, BC, August 2021.
- C11 Y. Li, Z. Wu, H. Wang, K. Sun, Z. Li, **K. Jee**, J. Rhee, H. Chen *"Utrack: Enterprise User Tracking Based on OS-Level Audit Logs"*. In Proceedings of ACM Conference on Data and Application Security and Privacy (CODASPY), April 2021.
- C12 W. U. Hassan, D. Li, **K. Jee**, X. Yu, K. Zou, D. Wang, Z. Chen, Z. Li, J. Rhee, J. Gui, A. Bates *"This is Why We Can't Cache Nice Things: Lightning-Fast Threat Hunting using Suspicion-Based Hierarchical Storage"*. In Proceedings of Annual Computer Security Applications Conference (ACSAC), December 2020
- C13 Y. Sun, **K. Jee**, S. Sivakorn, Z. Li, C. Lumezanu, L. Kort-Parn, Z. Wu, J. Rhee, C. Kim, M. Chiang, P. Mittal *"Detecting Malware Injection with Program-DNS Behavior"*. In Proceedings of The European Conference on Security and Privacy (EuroS&P), Genova Italy, September 2020
- C14 G. Ayoade, K. Akbar, Pracheta S., Yang G., Agarwal A., **K. Jee**, L. Khan, A. Singhai "Evolving Advanced Persistent Threat Detection using Provenance Graph and Metric Learning". in IEEE Conference on Communications and Network Security (CNS), Avignon, France, 2020
- C15 J, D. Li, Z. Chen, J. Rhee, X. Xiao, M. Zhang, **K. Jee**, Z. Li, and H. Chen *"APTrace: A Responsive System for Agile Enterprise Level Causality Analysis,"* In Proceedings of the IEEE International Conference on Data Engineering (ICDE), Dallas, TX, May 2020
- C16 J. Gui, D. Li, Z. Chen, J. Rhee, X. Xiao, M. Zhang, **K. Jee**, Z. Li, and H. Chen *"APTrace: A Responsive System for Agile Enterprise Level Causality Analysis,"* In Proceedings of the IEEE International Conference on Data Engineering (ICDE), Dallas, TX, May 2020
- C17 Q. Wang, W. U. Hassan, D. Li, **K. Jee**, X. Yu, K. Zou, J. Rhee, Z. Chen, W. Cheng, C. A. Gunter, and H. Chen, *"You Are What You Do: Hunting Stealthy Malware via Data Provenance Analysis,"* In Proceedings of the Network and Distributed System Security Symposium (NDSS), San Diego, CA, 2020.
- C18 S. Sivakorn , **K. Jee**, Y. Sun, L. Kort-Parn, Z. Li, C. Lumezanu, Z. Wu, L. Tang, D. Li *"Countering Malicious Processes with Endpoint DNS Monitoring"*. In Proceedings of The Network and Distributed System Security Symposium (NDSS), San Diego, CA, February 2019
- C19 W. U. Hassan, S. Guo, D. Li, Z. Chen, **K. Jee**, Z. Li, A. Bates *"NoDoze: Combatting Threat Alert Fatigue with Automated Provenance Triage"*. In Proceedings of The Network and Distributed System Security Symposium (NDSS), San Diego, CA, February 2019
- C20 Y. Tang, D. Li, Z. Li, M. Zhang, **K. Jee**, Z. Wu, J. Rhee, X. Xiao, F. Xu, Q. Li *"NodeMerge: Template Based Efficient Data Reduction For Big-Data Causality Analysis"*. In Proceedings of the 25th ACM Conference on Computer and Communications Security (CCS), Toronto, Canada, November 2018.
- C21 P. Gao, X. Xiao, D. Li, Z. Li, **K. Jee**, Z. Wu, C. Kim, S. R. Kulkarni, P. Mittal "SAQL: A Stream-based Query System for Real-Time Abnormal System Behavior Detection". in Proceedings of the USENIX Security Symposium, August 2018, Baltimore, MD, August 2018.
- C22 P. Gao, X. Xiao, Z. Li, **K. Jee**, F. Xu, S. R. Kulkarni, P. Mittal *"AIQL: Enabling Efficient Attack Investigation from System Monitoring Data"*. In Proceedings of Usenix Annual Technical Conference (ATC), Boston, MA, June 2018.
- C23 Y. Liu, M. Zhang, D. Li, **K. Jee**, Z. Li, Z. Wu, J. Rhee, P. Mittal *"Towards a Timely Causality Analysis for Enterprise Security"* In Proceedings of The Network and Distributed System Security Symposium (NDSS), San Diego, CA, February 2018
- C24 Z. Xu, Z. Wu, Z. Li, **K. Jee**, J. Rhee, X. Xiao, F. Xu, H. Wang, G. Jiang *"High fidelity data reduction for big data security dependency analyses"* In Proceedings of the 23rd ACM Conference on Computer and Communications Security (CCS), Vienna, Austria, November 2016.

- C25 M. Pomonis, T. Petsios, **K. Jee**, M. Polychronakis, A. D. Keromytis *"IntFlow: improving the accuracy of arithmetic error detection using information flow tracking"* In Proceedings of Annual Computer Security Applications Conference (ACSAC), New Orleans, LA, December 2014.
- C26 **K. Jee**, V. P. Kemerlis, A. D. Keromytis and G. Portokalidis *"ShadowReplica: Efficient Parallelization of Dynamic Data Flow Tracking"* In Proceedings of the 20th ACM Conference on Computer and Communications Security (CCS), Berlin, Germany, November 2018.
- C27 V. P. Kemerlis, G. Portokalidis, **K. Jee**, and A. D. Keromytis *"libdft: Practical Dynamic Data Flow Tracking for Commodity System"* In Proceedings of 8th Annual International Conference on Virtual Execution Environments (VEE), London, UK, March 2012.
- C28 **K. Jee**, G. Portokalidis, V. P. Kemerlis, S. Ghosh, D. I. August, and A. D. Keromytis *"A General Approach for Efficiently Accelerating Software-based Dynamic Data Flow Tracking on Commodity Hardware"* In Proceedings of The Network and Distributed System Security Symposium (NDSS), San Diego, CA, February 2012
- C29 **K. Jee**, S. Sidiroglou-Douskos, A. Stavrou, and A. D. Keromytis. *"An Adversarial Evaluation of Network Signaling and Control Mechanisms"* In Proceedings of the 13th International Conference on Information Security and Cryptology (ICISC), Seoul, South Korea, December 2010.

### JOURNALS

J1 K. Hayashi, **K. Jee**, O. Lascu, H. Pienaar, S. Schreitmueller, T. Tarquinio, J. Thompson *"AIX 5L Practical performance and tuning guide"* published by IBM Press books, ISBN-0738491799, March 2005

### Demo papers

- D1 P. Gao, X. Xiao, D. Li, **K. Jee**, H. Chen, S. Kulkarni, and P. Mittal, "*Querying Streaming System Monitoring Data for Enterprise System Anomaly Detection.*" Presented at the IEEE International Conference on Data Engineering (ICDE), Dallas TX, May 2020.
- D2 P. Gao, X. Xiao, Z. Li, **K. Jee**, F. Xu, S. R. Kulkarni, P. Mittal *"A Query System for Efficiently Investigating Complex Attack Behaviors for Enterprise Security."* Presented at the International Conference on Very Large Data Bases (VLDB), Los Angelos, CA, August 2019.

#### Books

B1 K. Hayashi, **K. Jee**, O. Lascu, H. Pienaar, S. Schreitmueller, T. Tarquinio, J. Thompson *"AIX 5L Practical performance and tuning guide"* published by IBM Press books, ISBN-0738491799, March 2005

# Proposal and Funding\_

# CURRENT

- F1 NSF 2321117: CyberTraining: Pilot: CyberTraining for Space CI in Low Earth Orbit (LEO) PI, 11/1/23 ~ 10/31/25, Current budget \$299,999
- F2 NSF 2331424: EAGER: Privacy Preserving Synthetic Graph Generation for System Provenance PI,  $10/1/23 \sim 9/30/25$ , Current budget \$250,003

# Pending (Submitted)

 F1 : Developing technology for analyzing satellite attack surface and detecting vulnerabilities in networks and firmware Submitted to IITP, South Korea 4/1/24 ~ 3/31/28, Current budget \$700,000

# Past Awarded

F1 UT System: VA Apprenticeship: Cybersecurity Testbed Environment for Workforce Development PI,  $2/1/22 \sim 1/31/23$ , Current budget \$120,000

# Patents\_

### Patents

- P1 Confidential machine learning with program compartmentalization.CH Kim, J Rhee, K Jee, LI Zhichun US Patent 11,423,142 issued on Aug 2022.
- P2 Graphics processing unit accelerated trusted execution environment.
  CH Kim, J Rhee, K Jee, LI Zhichun, A Ahmad, H Chen US Patent 11,295,008 issued on Apr 2022.
- P3 Real-time threat alert forensic analysis
  D Li, K Jee, LI Zhichun, Z Chen, X Yu US Patent 11,275,832 issued on Dec 2020.
- P4 User-added-value-based ransomware detection and prevention. Z Wu, Y Li, J Rhee, **K Jee**, Z Li, J Kamimura, LA Tang, Z Chen US Patent 11,223,649 issued on Jan 2022.
- P5 Automated threat alert triage via data provenance.D Li, K Jee, Z Chen, LI Zhichun, WU Hassan US Patent 11,194,906 issued on Dec 2021.
- P6 Inter-application dependency analysis for improving computer system threat detection D Li,**K Jee**, Z Chen, LA Tang, LI Zhichun US Patent 11,030,308 issued on Jun 2021.
- P7 Template based data reduction for commercial data mining. D Li, **K Jee**, LI Zhichun, M Zhang, Z Wu US Patent 11,030,157 issued on Jun 2021.
- P8 Host behavior and network analytics based automotive secure gateway. J Rhee, H Li, HAO Shuai, CH Kim, Z Wu, LI Zhichun, **K Jee**, L Korts-Parn US Patent 10,931,635 issued on Feb 2021.
- P9 Automated software safeness categorization with installation lineage and hybrid information sources J Rhee, Z Wu, L Korts-Parn, **K Jee**, LI Zhichun, O Setayeshfar US Patent 10,929,539 issued on Feb 2021.
- P10 Path-based program lineage inference analysis. J Rhee, Z Wu, L Korts-Parn, **K Jee**, LI Zhichun, O Setayeshfar US Patent 10,853,487 issued on Dec 2020.
- P11 Template based data reduction for security related information flow data. D Li, **K Jee**, LI Zhichun, M Zhang, Z Wu US Patent 10,733,149 issued on Feb 2020.
- P12 Automated blackbox inference of external origin user behavior Z Wu, J Rhee, J Yuseok, LI Zhichun, **K Jee**, G Jiang US Patent 10,572,661 issued on Feb 2020.
- P13 Host level detect mechanism for malicious DNS activities **K Jee**, LI Zhichun, G Jiang, L Korts-Parn, Z Wu, Y Sun, J Rhee US Patent 10,574,674 issued on Feb 2020.
- P14 Blackbox program privilege flow analysis with inferred program behavior context J Rhee, J Yuseok, LI Zhichun, **K Jee**, Z Wu, G Jiang US Patent 10,505,962 issued on Dec 2019.
- P15 Fine-grained analysis and prevention of invalid privilege transitions.J. Rhee, Y. Jeon, Z. Li, K Jee, Z. Wu, and G. Jiang. US Patent 10,402,564 issued on Sep 2019.
- P16 Extraction and comparison of hybrid program binary.J. Rhee, Z. Li, Z. Wu, K. Jee, and G. Jiang. US Patent 10,289,843 issued on May 2019.

# Teaching

#### CS4459: Cyber Attack and Defense Laboratory (CANDL)

#### UNIVERSITY OF TEXAS AT DALLAS

The CANDL is a hands-on security lab course that teaches a broad range of offensive and defensive techniques for computer systems. Specifically, the course consists of eight units featuring hands-on labs in a CTF format in binary reversing and pwning techniques, covering topics from introductory (e.g., stack overflow, shellcode) and intermediate levels (e.g., ROP, format string vulnerabilities) and advanced topics (e.g., heap exploits). The course also covers vulnerability analysis, exploit development, patching vulnerabilities, bug hunting *etc.* 

Dallas, TX Spring 2023 - 2021

# CS4301: Cyber Attack and Defense Laboratory (CANDL)

#### UNIVERSITY OF TEXAS AT DALLAS

First launched in Spring 2021 as a 3-credit hour, special topic course, the CS4301 has attracted many undergraduates over three years. The course teaches offensive and defensive techniques for computer systems, covering introductory to intermediate binary reversing and exploitation techniques, including vulnerability analysis, exploit development, and bug hunting. It features eight units of hands-on labs with CTF-style challenges Starting Spring 2024, we will expand this hands-on binary reversing and hacking course, incorporating CTF challenges, to a four-credit hour, security elective (CS4459).

# CS6332: System Security and Binary Code Analysis

### UNIVERSITY OF TEXAS AT DALLAS

The CS6332, a graduate-level system security course, focuses on the fundamental principles of recent system security research, emphasizing the software execution stack in various system architectures, including desktops, servers, and IoT devices. It examines the impact of system characteristics on security across hardware architectures like x86, AMD64, and ARM, and discusses securing software execution layers, such as code generation pipelines, process-level virtualization, and container environments. The course also tackles the challenges of code generation, deployment, and reversing, especially regarding dynamic language interpreters

# CS7301: Advanced topics in System Security

### UNIVERSITY OF TEXAS AT DALLAS

The graduate-level, special-topic course comprises three parts. The first offers a historical and principled overview of notable attacks and their defenses, reviewing key static and dynamic techniques used in defense strategies. The second part explores cutting-edge topics in system security research, covering provenance analysis, the Internet of Things (IoT), and Industrial Control Systems/Cyber-Physical Systems (ICS/CPS), to understand and extend traditional methods to new challenges. Finally, we examine machine learning's role in solving modern system security problems.

# Introduction to Programming (COMSW3101-003)

#### COLUMBIA UNIVERSITY

Designed and taught a course, Programming with Python as a graduate research assistant (Enrollment: 14, rating 4.5/5.0)

# **Student Advising**

# The University of Texas at Dallas

#### Ph.D. students

- Kunal Mukherjee, 2019 Fall  $\sim$
- Joshua D. Weidemeier, 2022 Fall  $\sim$
- Jaehyun Park, 2023 Fall  $\sim$

#### Master students

- Albert Shouh-Cherng Jean, 2024 Spring  $\sim$
- Nick D. Baker, post-graduation appointment: Amazon Web Service (Spring 2023)
- Jonathan Yu, post-graduation appointment: American Airline (Fall 2022 ~ Spring 2023) JSUGRA: Jonsson School Undergraduate Research Award (Spring 2023)
- Jerry Teng, (Fall 2021 ~ Spring 2023)
- James A. Wei, post-graduation appointment: Livermore National Lab (Summer 2021 ~ Fall 2022)
- Henry H. Wang, post-graduation appointment: Microsoft (Fall 2019 ~ Spring 2021)

#### UNDERGRADUATE STUDENTS

- Logan S. Cheung, (Summer 2022, Spring 2024~) Clark Summer Research Scholar (Summer 2022)
- Elliot M. Tarbet, (Spring 2023 ~ Spring 2024)
- Anthony T. Maranto, post-graduation appointment: Dell (Summer 2021~ Spring 2022)
- Guangze Zu, post-graduation appointment: Meta (Spring 2022)
- David J. Wank, (Spring 2021 ~ Spring 2023) JSUGRA: Jonsson School Undergraduate Research Award (Spring 2022)

KANGKOOK JEE · CURRICULUM VITAE

# Dallas, TX

# Spring 2021 - 2023

Dallas, TX Fall 2019 - present

Dallas, TX

Spring 2020

NY, New York Fall 2013

#### **Columbia University**

#### STUDENTS ADVISING

- Fall 2013: Marios Pomonis, Theofilos Petsios (Ph.D. candidates at Columbia University) Project: Arithmetic error detection using information flow tracking with compiler-assisted program instrumentation.
- Spring 2013: Daniel Song (MS student at Columbia University, currently a Ph.D. candidate at Rice University) Project: A comparison study of Dynamic Binary Instrumentation (DBI) frameworks
- Fall 2012: Mengqi Zhang (MS student Columbia University, currently a software engineer at Facebook) Project: Compiler (LLVM) assisted program instrumentation and hardening

### **NEC Labs America**

#### INTERN ADVISING

- Summer 2019: Qi Wang (Ph.D. candidate at UIUC). Project: SplitBrain: Edge-Cloud Collaborative Security for IoT.
- Summer 2018: Qi Wang (Ph.D. candidate at UIUC). Project: End-point Detection and Response for IoT Devices.
- Summer 2017: Suphanee Sivakorn (Ph.D. candidate at Columbia University). Project: System to Detect Malicious Processes with End-point DNS Monitoring.
- Summer 2016: Yixin Sun (Ph.D. candidate at Princeton University). Project: Analyzing Program DNS Behavior under Malware Injection.
- Summer 2015: Yasser Shalabi (Ph.D. candidate at UIUC). Project: Fast and efficient system event collection from Linux kernel.

# Service \_\_\_\_

### NSF PANEL

Review PanelistNSF SaTC, Jan 2024, VirtualTechnical PanelistNSF SaTC EDU Workshop, Nov 2023, Dallas TXInvited ParticipantNSF SaTC Vision 2.0 Workshop, Mar 2023, Dallas TXReview PanelistNSF IIS, Mar 2020, Virtual

# **TECHNICAL PROGRAM COMMITTEE MEMBER**

CCS 2024 Program Committee Member
Usenix Security 2024,2025 Program Committee Member
ISC 2023 Program Committee Member
WISA 2021 Program Committee Member
ToPP 2021 Program Committee Member
ACSAC 2020 Cloud Security Session Chair
ICDE 2020 Ph.D forum Session Chair
SiMLA 2020 Security in Machine Learning and its Applications
<b>ISC 2016</b> International Conference on Information Security Conference

# Talks \_\_\_\_\_

# INVITED TALKS

Feb 2023	"Enhancing System Provenance through Efficient Fine-Grained Data Flow Tracking"	AWS security seminar, Virtual
Jul 2022	"Hardware Safety and Security in Space Environments"	SKKU, Suwon, South Korea
Jul 2022	"Machine Learning Security for System Provenance Research"	AlSec Workshop, Hongcheon, South Korea

Sept 2021	"Data Driven Approach for System Security"	Korea University, Seoul South Korea		
July 2021	"Data Driven Approach for System Security"	Soongsil University, Seoul South Korea		
Apr 2019	"Finding Flow: Connecting the Dots to Disclose Attacker Trails"	NSR (National Security Research Institute), Daejeon, South Korea		
Apr 2019	"Finding Flow: Connecting the Dots to Disclose Attacker Trails"	KAIST, Daejeon, South Korea		
Apr 2019	"Finding Flow: Connecting the Dots to Disclose Attacker Trails"	SKKU, Suwon, South Korea		
Dec 2018	"Research Challenges and Opportunities in End-point Detection and Response (EDR)"	Security & Privacy PIC Seminar Series, IBM Watson Research		
Oct 2013	"ShadowReplica: Efficient Parallelization of Dynamic Data Flow Tracking"	Security Group Seminar, Stevens Institute of Technology		
Jun 2012	"A General Approach for Efficiently Accelerating Software-based Dynamic Data Flow Tracking on Commodity Hardware"	IBM PL Day, IBM T. J. Watson Research Center		
Mar 2011	"A General Approach for Efficiently Accelerating Software-based Dynamic Data Flow Tracking on Commodity Hardware"	Liberty Group Seminar, Princeton University		
Conference Presentations				
Aug 2023	"A Hands-on Oriented Workforce Development Framework for Space Cyber-Infrastructure (CI)"	ISSRDC, Seattle WA		
Feb 2019	"Countering Malicious Processes with Process-DNS Association"	NDSS, Sand Diego, CA		
Nov 2018	"NodeMerge: Template Based Efficient Data Reduction For Big-Data Causality Analysis"	ACM CCS, Toronto, Canada		
Nov 2013	"ShadowReplica: Efficient Parallelization of Dynamic Data Flow Tracking"	ACM CCS, Berlin, Germany		
Feb 2012	"A General Approach for Efficiently Accelerating Software-based Dynamic Data Flow Tracking on Commodity Hardware"	NDSS, San Diego, USA		
Dec 2010	"An Adversarial Evaluation of Network Signaling and Control Mechanisms"	ICISC, Seoul, South Korea		

# Honors & Awards\_\_\_\_\_

May 2022	<b>Teaching Award</b> , Eric Johnson school of Computer Science and Engineering	Richardson, TX
May 2021	Service Award, Computer Science Department, UT Dallas	Richardson, TX
Mar 2020	IEEE Big Data Security Junior Research Award, IEEE Big Data Security, 2020	Baltimore, USA
Aug 2016	CEATEC Award, Innovation for better society, CEATEC Japan CPS/IoT Exhibition	Tokyo, Japan
2014	2nd Place CyberSecurity for the Next Generation 2014: Americas Round, Kaspersky lab	Washington, DC
2008-2014	4 Graduate Fellowship, Graduate Research Assistantship (GRA), Columbia University	New York, USA
2003-2005	5 IBM top-talented group (resource pool for future executives), IBM Korea	Seoul, South Korea
2005	Employee education program with full tuition support, IBM Korea	Seoul, South Korea
2004	IBM Stock option (500 stocks), IBM Korea	Seoul, South Korea
2000	Army Commendation Medal, 8th U.S. Army	Seoul, South Korea

# Service\_\_\_\_\_

NSF PANEL

**Review Panelist** NSF SaTC, Jan 2024, Virtual

Technical PanelistNSF SaTC EDU Workshop, Nov 2023, Dallas TXReview PanelistNSF IIS, Mar 2020, Virtual

#### **TECHNICAL PROGRAM COMMITTEE MEMBER**

**Usenix Security 2024** Program Committee Member

**ISC 2023** Program Committee Member

WISA 2021 Program Committee Member

ToPP 2021 Program Committee Member

ACSAC 2020 Cloud Security Session Chair

ICDE 2020 Ph.D forum Session Chair

**SiMLA 2020** Security in Machine Learning and its Applications

**ISC 2016** International Conference on Information Security Conference