Dr. KYOUNGGON KIM

CYBERSECURITY PROFESSOR, SECURITY CONSULTANT, ETHICAL HACKER

ASSISTANT PROFESSOR HEAD OF NETEORK FORENSICS DEPARTMENT CENTER OF EXCELLENCE IN CYBERCRIME AND DIGITAL FORENSICS DEPARTMENT OF FORENSICS SCIENCE NAIF ARAB UNIVERSITY FOR SECURITY SCIENCES (NAUSS)

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I. SUMMARY of CORE COMPETENCIES

Dr. Kyounggon Kim has very strong experiences both cybersecurity industry and academia for 20 years. He is currently an assistant professor, Department of Forensic Sciences, Naif Arab University for Security Sciences (NAUSS). He is a founding member of Center of Excellence in Cybercrime and Digital Forensics (CoECDF) and head of network forensics department. He is teaching a 'network forensics' and 'cybersecurity and cybercrime' to higher diploma and master students at NAUSS. Before he joined the NAUSS, He lectured offensive cyber capabilities to graduate student and undergraduate student at Korea University from Sep 2016 to Aug 2020. He received the Excellent Teaching Award in Korea University (2018, 2019, and 2020). He is a representative security consulting mentor at the Best of the Best (BoB) program sponsored by the Korea government. He is invited from United Nations Office Drugs and Crime (UNODC) as a lecturer for Western/Asia professors to promote the Education for Justice (E4J) initiative. He is a member of UNODC Education for Justice initiative network. He is reviewer for the Elsevier Computers and Security, IEEE Communications and Survey, IEEE Access, and ETRI journal. He has conducted penetration testing over 130 clients for various industries such as financial, energy, and consumers when he worked for Deloitte, PwC and boutique consulting firms during over 15 years. He got a prize 6th place in DefCon CTF 2007 and got a first prize at 1st Hacking Defense Contest hosted by Korea Information Security Agency. He has an extraordinary ability to lead students' enthusiasm to the best and achieve the best.

II. SUMMARY of PROFESSIONAL CAREER

Assistant Professor,

Naif Arab University for Security Sciences, Head of Network Cybercrime Investigation Department Founding member of Center of Excellence in Cybercrime and Digital Forensics (CoECDF)

Higher Diploma Program Evaluation Rank #1 (2020)

Professor, Industry-University Cooperation,

School of Cybersecurity, Korea University, South Korea Excellent Teaching Award (2017, 2018, 2019)

Korea University: QS World University Rank #69

Founding Member,

Global Cybersecurity Camp (GCC)

Asia Cybersecurity Expert Cooperation Network. 2018: South Korea, Japan, Taiwan, and Singapore From 2019: 4 Founding Countries + Australia,

Malaysia, Thailand, and Vietnam

Representative Mentor,

Cybersecurity Consulting Track, Best of the Best (BoB) Program, Seoul, South Korea

Member and Former Chairman

Under Ground Hacker Group, Null@Root

Senior Manager

Cyber Risk Service, Deloitte, Seoul, South Korea

Excellent Evaluation (FY2013)

Sep. 2020 - Present

Sep. 2016 – Aug. 2020

Aug. 2018 - Present

Jul. 2014 – Present

May. 2001 - Present

Dec. 2011 - Aug. 2017

I (Oversea F	isory Service, PwC, Seoul, South Korea Project Member, PwC, Indonesia, Singapore Evaluation (FY2011)	Jan. 2008 – Jun. 2009 -	
		sultant, Pen-Tester urity Research Center, SK Infosec	Feb. 2006 –	Dec. 2007
		, Pen-Tester Jeam, A3 Security Consulting	Aug. 2003 –	Feb. 2006
A	WARI	OS and CERTIFICATIONS		
l.		Internet & Security Agency President Award, 202 y Ideas Contest	21 AI +	Dec. 2021
2.	Silver	Award, Annual Conference KIPS 2021 (ACK2021)		Nov. 2021
3.	Specia	I Prize, 2021 Cyber Security Conference at HONAM	ſ	
1.		ated as a faculty member to UNODC Cybercrime , $NAUSS$	Expert	Mar. 2021
5.	Certifi	cation of Appreciation, INTERPOL		Dec. 2020
5.	The Ex	ccellent Teaching Award, Korea University		May. 2020
7.	Excelle	ent Student Paper Award, KSC2019		Dec. 2019
3.	Certify	that Participated in the E4J Expert Workshop, U	JNODC	Sep. 2019
).	The Ex	ccellent Teaching Award, Korea University		May. 2019
0.	Certifi	cate of Contribution, Global Cybersecurity Camp		Jan. 2019
11.	Excelle	ent Student Paper Award, CISC-W 2018		Dec. 2018
12.	* The E	xcellent Teaching Award, Korea University Excellent Teaching Award is given to professors/instrusted See course evaluation result is top 5%.	uctors	May. 2018
13.		cation of Appreciation Award, Ministry of Education	on (Taiwan)	Sep. 2017
14.	Certifi	cation of Appreciation Award, Ministry of Education	on (Taiwan)	Aug. 2016
15.	Finalis	t to DEFCON 15 CTF, Song of the Freedom team		Aug. 2007
16.	1st Plac	ce of the Hacking Defense Contest, Korea Governm	ient	Nov. 2004
E	DUCA	TION		
Ph	.D.	School of Cybersecurity, Korea University Dissertation: Offensive Cybersecurity model for see mobility and smart homes: focused on Z-Wave pro- Advisor: Professor Huy Kang Kim		Aug. 2020
M.	Sc.	School of Cybersecurity, Korea University		2015

III.

IV.

B.Sc.

2008

Computer Science, Soongsil University

V. TEACHING EXPERIENCE

A. UNIVERSITY COURSES TEACHING

1.	Network Forensics (Higher and Master)		Spring. 2022
2.	Cybersecurity and Cybercrime (Higher and Master)		Fall. 2021
3.	Network Forensics		Spring.2021
4.	Cybersecurity and Cybercrime (Higher Diploma)		Fall. 2020
5.	Advanced Hacking Practice, Undergraduate Student		Spring. 2020
6.	Practical of cyber security, Graduate Student		Spring. 2020
7.	Theory and Practice of Hacking Defense, Undergraduate Student		Spring. 2020
8.	Basic Hacking Practice, Undergraduate Student	5.64/6.0	Fall. 2019
9.	Subject 66, Undergraduate Student * The Excellent Teaching Award	5.82/6.0	Fall. 2019
10.	Practical of cyber security, Graduate Student		Fall. 2019
11.	Advanced Hacking Practice, Undergraduate Student	5.59/6.0	Spring. 2019
12.	Practical of cyber security, Graduate Student		Spring. 2019
13.	Basic Hacking Practice, Undergraduate Student	5.72/6.0	Fall. 2018
14.	Subject 66, Undergraduate Student * The Excellent Teaching Award	5.71/6.0	Fall. 2018
15.	Advanced Hacking Practice, Undergraduate Student	5.62/6.0	Spring. 2018
16.	Practical of cyber security, Graduate Student		Spring. 2018
17.	Basic Hacking Practice, Undergraduate Student	5.51/6.0	Fall. 2017
18.	Subject 66, Undergraduate Student * The Excellent Teaching Award	5.81/6.0	Fall. 2017
19.	Advanced Hacking Practice, Undergraduate Student	5.44/6.0	Spring. 2017
20.	Hacking and Security, Undergraduate Student	5.62/6.0	Spring. 2017
21.	Practical of cyber security, Graduate Student		Spring. 2017
22.	Basic Hacking Practice, Undergraduate Student	5.29/6.0	Fall. 2016

[&]quot;Thank you the best and wonderful. Prof. Kim, I learned from you many things in this life, I hope I can return these things in future to you, I appreciate you because you are teaching as higher quality of learning style. I hope to study with you in all courses of the future.

- "코로나로 인해 온라인 수업이 진행되었음에도 불구하고, 교수님께서 정말 모든 강의를 열성적으로 촬영해 주셔서 전혀 온라인 수업으로 인한 불편함을 느끼지 못했습니다. 한학기동안 최고의 수업 정말 감사드립니다!" - Advanced Hacking Practice, Spring. 2020
- "그 누구보다도 학생을 위하는 교수님이시며, 정말 좋은 강의를 보여주셨습니다". Subject 66, Fall 2019
- "내가 해킹을 배우는 이유는 컴퓨터가 어떤 것인지 이해하기 위한 하나의 수단이었다. 그러나 이수업을 듣고 해킹은 목표가 되었다. 수업 내용도 좋았고, 교수님의 수업 방식도 매우 좋았습니다. 수업 시간이 3시간이 넘어서 약간 힘들었지만, 끝까지 집중해서 듣고 싶다는 생각이 들었던 수업 입니다. 감사합니다:)"— Subject 66, Fall 2019
- "이론적인 원리를 먼저 설명해주신 다음에 학생들에게 실습할수 있는 기회를 주셔서 배움에 더도움이 되었습니다. 어려운 내용을 자세하게 잘 알려주셨고 학생 발표 수업도 있어서 상당히 많은 것 을 배울 수 있던 수업이었습니다." Advanced Hacking Practice, Spring. 2019
- "훌륭한 교수님의 훌륭한 수업입니다. 많은 것을 배우기도 했고, 스스로 연구를 해볼 수 있는 기 회를 통해 제 자신의 역량을 향상시킬 수 있었습니다." - Advanced Hacking Practice, Spring. 2019
- "실력과 인품이 넘쳐흐르는 훌륭한 교수님의 최고 강의였습니다. 흠을 잡고자 머리를 싸매고 고심했으나 도무지 떠오르는 단점이 없었습니다. 많은 걸 배웠고 즐겁게 배웠습니다. 교수 님이 석탑강의상을 꼭 받으셨으면 좋겠습니다". — Basic Hacking Practice, Fall 2018
- "실습수업인만큼 환경설정, 따라해야할 명령어 하나하나가 중요한데, 수업자료의 디테일함 과 완성도가 높아 유익했고, 물론 한학기동안 교수님의 강의또한 매우 유익했습니다. 즐거 운 수업이었습니다 감사합니다." — Basic Hacking Practice, Fall 2018
- 고급해킹실습은 기초해킹실습보다 어려운 내용을 다뤄서 어려웠지만 교수님께서 자세히 알려주셔서 쉽게 배울 수 없는 해킹을 경험해볼 수 있는 수업이었습니다. 해킹에 대해 아는 것이 많이 없어도 수업을 잘 따라갈 수 있었습니다. Advanced Hacking Practice, Spring. 2018
- "ROP.... Good" Advanced Hacking Practice, Spring. 2018
- "매 수업시간에 주제별로 실습을 해볼 수 있어서 좋았습니다. 하나하나 함께 해주셔서 따라 가기도 수월했고, 평소에 혼자서 시도하면 이해하고 따라해 보는 데에 2-3 배의 시간이 걸 리는 부분들을 잘 정리해주셔서 설명해주시니 좋았습니다. 그리고 마지막에 소개해주신 여 러 커리어들의 로드맵도 초심자로서 많은 도움이 되었습니다:)" — Basic Hacking Practice, Fall 2017
- "매우 좋은 수업이었고 최고의 강의였습니다." Subject 66, Fall 2017
- "제가 사이버국방학과에 와서 제일 배우고 싶었던 수업이었습니다. 수업 주제도 흥미롭고 좋았지만, 강의 방식이 정말 좋았습니다. 사랑합니다 교수님~"-Subject 66, Fall 2017
- "진짜 학생들에게 지식을 전달하려 하는 참교수님이시다. 평가하기 위한 수업이 아니라 가르침을 받기 위한 수업으로 느껴졌다. 정말 해킹의 겉만 살짝 배웠지만 충분히 재미를 느낄 수 있었고 학생들의 의견을 적극적으로 반영하였다." Subject 66, Fall 2017

최고의 수업입니다. 이 수업 평가에서 1점이라도 감점하는 사람이 있으면 제가 직접 찾아가서 이유를 묻고 싶을 정도입니다. 전공과 가장 관련된 과목이었고, 평소 흥미에 맞았기 때문에 열심히 들은 것도 있지만 무엇보다도 교수님께서 항상 학생들의 의견을 존중해 주시는 모습이 정말 좋았습니다. 한 학기 동안 정말 감사했습니다 교수님! - Subject 66, Fall 2017

"정말 구글링해도 알기 힘든 그런 고급해킹 기법들을 교수님이 직접 만드신 실습 ppt를 통해 혼자 학습 할 수 있을만큼 좋은 정보를 전달해 주셨고 어려운 수업임에도 불구하고 질문하면 너무 친절히 잘 설명해 주셔서 전반적인 실력향상에 많은 도움이 된 수업 앞으로 우리과에 이런 실기적인 수업이 많이 생기면 좋겠다." - Advanced Hacking Practice, Spring 2017

"김경곤 멘토님의 수업이 앞으로 고려대에서 지속적으로 강의될 수 있으면 좋겠습니다. 사이버 보안 관련하여 심도있게 배우는 거의 유일한 수업이라고 생각하고, 배워갈 수 있는 부분이 굉장 히 많다고 생각합니다. 한 학기 동안 수업 잘 들었습니다." - Advanced Hacking Practice, Spring 2017

"한 학기동안 보안에 관해 전반적으로 잘 가르쳐주셔서 감사합니다. 덕분에 보안 분야에 뭐가 있 는지 큰 틀이나 방향은 잡은 것 같습니다.

버려지는 학생 없이 모든 학생들이 잘 따라올 수 있게 이끌어 주셨으며 특히 기말고사는 4년동 안 많은 시험을 치르면서 그렇게 재밌고 부담없는 시험은 처음이었습니다. 아무래도 이론으로는 받아 들이는데 한계가 있을법한데 실습을 통해서 잘 케어해 주신 것 같습니다.

교수님을 만나뵙게 되어 정말 영광이었습니다. 감사합니다!" – Hacking and Security, Spring 2017

"The Best class." – Basic Hacking Practice, Fall 2016

"신선한 시도를 한 수업이라고 생각해서 너무 좋았습니다. 해당분야의 전반적인 지식을 얻기가 좀처럼 쉽지 않은데 이런 수업을 통해서 큰 그림을 그릴 수 있는 넓은 지식들을 배울 수 있었습니다. 교수님께서도 수업에 열의가 많으셔서 매번 알찬 자료를 준비해주시고 수업시간에 다 못하더라도 필요한 자료들은 개별적인 홈페이지를 통해서 제공해 주셨기 때문에 관심있는 학생들은 따로 공부하기가 더 수월했다고 생각합니다. 또한 워게임을 이번수업을 통해서 처음 접했는데 막연하게 생각하던 워게임이 이번 수업을 계기로 퍼즐풀기와 같이 재미있게 느껴졌습니다. 감사합니다!"—Basic Hacking Practice, Fall 2016

"해킹은 지금까지 느끼기에 혼자서 공부하고 시행착오를 겪으면서 혼자 하는 것이라고 생각했는데 학교에서 체계적으로 배울 수 있어서 아주 좋았습니다. 초심자들을 위해서 단계적으로 알려주셔서 정말 따라가기 수월했고 매 시간 하는 프리테스트는 복습을 잘 할 수 있도록 해주셔서 좋았습니다. 텀프로젝트도 개인의 실력을 올릴 수 있도록 내주셔서 정말 감사했습니다.

등록금이 아깝지 않은 가장 만족하는 강의중 하나입니다. 감사합니다. — Basic Hacking Practice, Fall 2016

B. SPECIAL PRESENTATION and LECTURES

- 1. Network Forensics, UNOCT-NAUSS Cyber-Terrorism Workshop Dec. 2021
- 2. Cybersecurity and Cybercrime Foundation, Kingdom of Saudi Arabia *Jul. 2021* Government

3.	Cyber-terrorism in MENA, nominated speaker from NAUSS, CEPOL, CT INFLOW	Jun. 2021
4.	Cybersecurity and North's Korea's Cyber Operations and Strategies, EUCTER	Jun. 2021
5.	Ransomware Analysis: file encryption and decryption mechanism, ITU Academy.	Apr. 2021
6.	Cybersecurity and Cybercrime Foundation, Kingdom of Saudi Arabia Government	Apr. 2021
7.	How Money Laundering Happens Via Virtual Assets: From White Hacker's Perspective on State Sponsored Hacker, The 4th Global Conference on Criminal Finances and Cryptocurrencies. Coorganized by the Basel Institute on Governance, INTERPOL and Europol.	Nov. 2020
8.	Private Discussion, about the cybersecurity, Hudson Institution	Sep. 2020
9.	Malicious code analysis and development, Cyber Commander, South Korea	May. 2020
10.	Hacking and Security Winter Camp Lecture, Gyeonggi Science High School for the Gifted, Hosted by Korea University	Jan. 2020
11.	Offensive Cybersecurity Big Picture Courses, Seoul Women's University	Aug. 2019
12.	Hacking and Security Summer Camp Lecture, Gyeonggi Science High School for the Gifted, Hosted by Korea University	Aug. 2019
13.	Cybercrime, E4J University Modules Series Lecture, United Nations Office on Drugs and Crime. Tashkent, Uzbekistan	Jul. 2019
14.	ICT Security Trends and Issues: Network Hacking and Security, Trans-Eurasia Information Network	Jul. 2019
15.	Artificial Intelligence and Cybersecurity Panelist, Korea Internet Governance Forum (KrIGF)	Jul. 2019
16.	Hacking and Security Winter Camp Lecture, Gyeonggi Science High School for the Gifted, Hosted by Korea University	Jan. 2019
17.	Hacking and Security Summer Camp Lecture, Gyeonggi Science High School for the Gifted, Hosted by Korea University	Jul. 2018
18.	Hacking and Security Winter Camp Lecture, Gyeonggi Science High School for the Gifted, Hosted by Korea University	Jan. 2018
19.	Web Hacking Lecture, Advanced Information Security Program, Taiwan (Taipei, Taichung, and Kaohsiung)	Aug. 2017
20.	Cybersecurity Awareness Lecture, Ministry of Foreign Affairs	Jul. 2017
21.	State-Sponsored Hackers, NetSec-KR 2017	Jul. 2017
22.	Cybersecurity Career Roadmap Special Lecture, CodeGate 2017	Apr. 2017
23.	Hacker and Nation, Cybersecurity and National Security 2 nd part, Cybersecurity and International Politics, Institute of International Studies, Seoul National University	Jan. 2017
24.	IoT Hacking and Security Trends, DreamSecurity, Inc.	Oct. 2016

25.	Bank.	Sep. 2010
26.	Web Hacking Lecture, Advanced Information Security Program, Taiwan (Taipei, Taichung, and Kaohsiung)	Aug. 2016
27.	Hackers and Cybersecurity Consultant, WhiteHat Contest	Oct. 2015
28.	GCCD National Cybersecurity Master Plan, KISA	Oct. 2015
29.	Cybersecurity Career Roadmap, Code Engine Conference	Jun. 2014
30.	Incident Response, Reverse Engineering, Web Hacking, National Cyber Security Center	Nov.2006- Jan.2007
31.	Penetration Testing, KISEC	Nov. 2006
/I. PUB	LICATIONS	
A. BOO	OKS and TRANSLATION	
1.	Internet Hacking and Security - 3rd Edition. 1st author, ISBN10: 1156643279, ISBN13: 9791156643272, 488 pages	Jun. 2017
2.	Cyber Security and National Security Strategy, Translation. Acorn Publish: ISBN10: 8960777056, ISBN13: 9788960777057, 780 pages. Original Title: Cyberpower and National Security ISBN-10: 1597974234, ISBN-13: 978-1597974233	May. 2015
3.	A Perfect Guide to Database Hacking and Security. Translation. Acorn Publish: ISBN10: 8960776203, ISBN13: 9788960776203, 593 pages. Original Title: The Database Hacker's Handbook.: Defending Database Servers: ISBN-10: 0764578014, ISBN-13: 978-0764578014	Oct. 2014
4.	A Perfect Guide to Web Hacking. Translation. Acorn Publish.: ISBN10: 8960775967, ISBN13: 9788960775961, 1116 pages. Original Title: The Web Application Hacker's Handbook.: Finding and Exploiting Security Flaws: ISBN-10: 1118026470, ISBN-13: 978-1118026472	Aug. 2014
5.	Internet Hacking and Security - 2nd Edition. Hanbit Academy. 1st Author: ISBN10: 8998756668, ISBN13: 9788998756666, 452 pages.	Jan. 2014
6.	Wireless network attacks and defenses for hackers. Translation. Acorn Publish.: ISBN10: 8960772178, ISBN13: 9788960772175, 212 pages. Original Title: Seven Deadliest Wireless Technologies Attacks (Seven Deadliest Attacks): ISBN-10: 1597495417, ISBN-13: 978-1597495417	Jul. 2011

VI.

7. Nmap Network Scanning: Nmap Official Guide for Network
Discovery and Security Scanning. Translation. Acorn Publish.
: ISBN10: 8960771066, ISBN13: 9788960771062, 672 pages.
Original Title: Nmap Network Scanning: The Official Nmap Project
Guide to Network Discovery and Security Scanning
: ISBN-10: 0979958717, ISBN-13: 978-0979958717

8. Command line application guide for Windows system administrators
Translation. Acorn Publish.: ISBN10: 8960771066, ISBN13:
9788960770775, 552 pages.
Original Title: How to Cheat at Windows System Administration
Using Command Line Scripts: ISBN-10: 1597491055, ISBN-13:
978-1597491051

9. Translation Book: Practical packet analysis using wire shark.
Translation. Acorn Publish.: ISBN10: 8960770272, ISBN13:
9788960770270, 240 pages
Original Title: Practical Packet Analysis: Using Wireshark to Solve
Real-World Network Problems: ISBN-10: 1593271492, ISBN-13:
978-1593271497

10. Introduction to Information Security and Practice: Internet Hacking and Security. Hanbit Academy. 2nd author: ISBN10: 8979143311, ISBN13: 9788979143317, 576 pages.

B. PUBLICATIONS and SUBMITTED JOURNAL ARTICLES

J1. Alfouzan, Faisal Abdulaziz, Kyounggon Kim, and Nouf M. Alzahrani. "An Efficient Framework for Securing the Smart City Communication Networks." *Sensors* 22.8 (2022): 3053. https://doi.org/10.3390/s22083053

J2. Jihun Son, Yeong Woong Kim, Dong Bin Oh, Kyounggon Kim, Forensic Analysis of Instant Messengers: Decrypt Signal, Wickr, and Threema, *Elsevier- Forensics Science International: Digital Investigation*, (SCIE, IF 2.740), 2022.03. (Corresponding author) https://doi.org/10.1016/j.fsidi.2022.301347

- J3. Ibrahim Adam, Abdulrahman Al Qunaibit, Nayef Shabeb, Faisal Al Fehaid, Kyounggon Kim, Web Application based Image Geolocation Analysis to Detect Human Trafficking, *Journal of Information Security and Cybercrime Research*, 2021.12. (Corresponding author) https://doi.org/10.26735/XZBI5196
- J4. Kyounggon Kim, Faisal Alfouzan, Huy Kang Kim, Cyber-Attack Scoring Model Based on the Offensive Cybersecurity Framework, *Applied Sciences*, 2021.08. (SCIE, IF 2.679, Q2) https://doi.org/10.3390/app11167738
- J5. Hyunjung Lee, Suryeon Lee, **Kyounggon Kim**, Huykang Kim, "HSViz: Hierarchy Simplified Visualizations for Firewall Policy Analysis," in *IEEE Access*, (SCIE, IF 3.745, Q1), 2021.05. https://doi: 10.1109/ACCESS.2021.3077146.

- J6. Kyounggon Kim, Huy Kang Kim. Cybersecurity for Autonomous Vehicles: Review of Attacks and Defenses, *Elsevier- Computers & Security*, (SCIE, IF 4.340, Q1), 2021.03. (1st author) https://doi.org/10.1016/j.cose.2020.102150
- J7. Hyunmin Kim, InSeok Kim, Kyounggon Kim. AIBFT: Artificial Intelligence Browser Forensic Toolkit, Elsevier- Forensics Science International: Digital Investigation, (SCIE, IF 2.740), Q1, 2021.03. (Corresponding author) doi: https://doi.org/10.1016/j.fsidi.2020.301091
- J8. Hee Yeon Kim, Ji Hoon Ki, Ho Kyun Oh, Beom Jin Lee, Si Woo Mun, Jeong Hoon Shin, Kyounggon Kim, DAPP: Automatic Detection and Analysis of Prototype Pollution Vulnerability in Node.js Modules, Springer International Journal of Information Security (IF 1.822), 2021.02. (Corresponding author) https://doi.org/10.1007/s10207-020-00537-0
- J9. So-Hyeon Cho, Dong-Seok Kang, Min-Song Kang, Hyeon-Soo Kim, Jin-Woong Bae, Chung-Il Lee, and Han-Byeol Ji, Yo-Han Won, Hyeon-Kyoung Hong, Kyounggon Kim. A Study on Threat Modeling in Smart Greenhouses, *Journal of Information Security and Cybercrime Research*, 2020.12. (Corresponding author)
- J10. GyungMin Lee, ShinWoo Shim, ByoungMo Cho, TaeKyu Kim, Kyounggon Kim, Fileless cyber-attacks: Analysis and Classification, ETRI Journal, (SCIE, IF 1.240, Q2), 2020.12. (Corresponding author) doi: https://doi.org/10.4218/etrij.2020-0086
- J11. Kyounggon Kim, Kiyoon Cho, Jihwan Lim, Young ho Jung, Min Seok Sung, Seong Beom Kim and Huy Kang Kim. What's Your Protocol: Vulnerabilities and Security Threats Related to Z-Wave Protocol. *Elsevier- Pervasive and Mobile Computing*, June 2020. (1st author) doi: https://doi.org/10.1016/j.pmcj.2020.101211
 CiteScore: 7.0, IF: 3.5 (SCIE, Journal Impact 2019-20), Q1, Top 5%
- J12. Changseon Lee, Huy Kang Kim, Heyrin Won, Kyounggon Kim. A method for preventing online games hacking using memory monitoring. ETRI Journal, Dec 2020. (SCIE, IF 1.240, Q2) (Corresponding author) doi: https://doi.org/10.4218/etrij.2019-0427
- J13. Oh, In-Kyung, Jae-Wan Seo, Min-Kyu Lee, Tae-Hoon Lee, Yu-Na Han, Ui-Seong Park, Han-Byeol Ji, Jong-Ho Lee, Kyu-Hyung Cho, and Kyounggon Kim. Derivation of Security Requirements of Smart TV Based on STRIDE Threat Modeling. *Journal of the Korea Institute of Information Security & Cryptology 30, no. 2, pp. 213-230*, May 2020. (Corresponding author) doi: https://doi.org/10.13089/JKIISC.2020.30.2.213
- J14. GyungMin Lee, ShinWoo Shim, ByoungMo Cho, TaeKyu Kim, and KyoungGon Kim. The Classification Model of Fileless Cyber Attacks. *Journal of KIISE, Vol. 47*, No. 5, pp. 454-465, May 2020. (Corresponding author) doi: https://doi.org/10.5626/JOK.2020.47.5.454

- J16. You, Jaewook, Mijeong Han, Kyuheon Kim, Junyoung Jang, Hoyong Jin, Hanbyeol Ji, Jeonghoon Shin, and Kyounggon Kim. A Study on Method for Bypassing Verification Function by Manipulating Return Value of Android Payment Application's Security Solution. *Journal of the Korea Institute of Information Security and Cryptology 28, no. 4, pp. 827-838, 2018.* (Corresponding author) doi: https://doi.org/10.13089/JKIISC.2018.28.4.827
- J17. **Kim, Kyoung Gon**. Countermeasure of financial e-payment app security solution problem. *Korea Contents Association Review 16, no. 2, pp. 14-19*, 2018. (1st author)
- J18. **Kyounggon Kim**. Cybersecurity Career Roadmap. *The Magazine of the IEIE 41, no.* 4, pp. 50-59, 2014, (1st author)
- J19. Lee, Sang-Jin, So-Yeon Hwang, **Kyung-Gon Kim**, and Sung-Koo Ryeo. Internet Banking Service Vulnerability Analysis and Security Solution. *Convergence Security Journal 7*, no. 2, pp. 119-128, 2007

C. PUBLICATIONS and SUBMITTED CONFERENCE ARTICLES

- C1. BAE, Yujin, Hwang, Y., Kang, M., Lee, S., Kim, S., Choi, Y., **Kyounggon Kim**. Clustering For Detecting Ethereum-Based Scam Coins. In: Proceedings of the Korea Information Processing Society Conference. Korea Information Processing Society, 2021. p. 247-250.
- C2. Dongseok Kang, Minsong Kang, Hyunsu Kim, Jinwoong Bae, Chungil Lee, Sohyeon Cho, Yohan Won, Hyunkyung Hong, Hanbyul Ji and **Kyounggon Kim**, A Study using STRIDE Threat Modeling on Smart Farm Threat Analysis and Security Requirements, *Conference on Information Security and Cryptography-Summer 2020 (CISC-W 2020)*
- C3. Hyeongmin Kim, Suhyeon Oh, Yerin Im, Hyeonseong Jeong, Jiwon Hong, Jaehyeon Cho, **Kyounggon Kim** and Hyeonmin Kim, A Study on Client-Side-Based Web Attack Response Using Ensemble Model, *Conference on Information Security and Cryptography-Summer 2020 (CISC-W 2020)*
- C4. Seongbeom Park, **Kyounggon Kim**, Static Analysis of IoT Mirai Botnet Malicious Code, *Conference on Information Security and Cryptography-Summer 2020 (CISC-S 2020)*
- C5. Taejun Lee, **Kyounggon Kim**, A Study on different types and legal bases of Digital Undertaking, *Conference on Information Security and Cryptography-Summer 2020 (CISC-S 2020)*
- C6. Changjo Yun, **Kyounggon Kim**, A Study of Shellcode Exploitation and Mitigation via Python Pickle Module, *Conference on Information Security and Cryptography-Summer 2020 (CISC-S 2020)*
- C7. Seonyeong Park, **Kyounggon Kim**, A Study for the Detailed Cryptographic Process of WhatsApp through Reverse Analysis, *Conference on Information Security and Cryptography-Summer 2020 (CISC-S 2020)*
- C8. GunHee Ahn, YeEun Lee, SoYeon Lee, HyeonWoo Cho, Kwangho Park, SeongjIn Park, **Kyounggon Kim**, JungHoon Shin. Remote Serial Protocol and File Systems using Cisco Embedded OS and Implementing a Dynamic Analysis Tool. *KSC2019** Excellent Paper Award

- C9. Beomjin Lee, Siwoo Mun, Jaewook You, Jeonghoon Shin, **Kyounggon Kim**. A study on the methodology of Node.js vulnerability analysis. *KIPS-Fall*, VOL 26 NO. 02 PP. 0479 ~ 0482 2019. 11
- C10. Hee Yeon Kim, Ho Kyun Oh, Ji Hoon Kim, Jaewook You, JeongHoon Shin, **Kyounggon Kim**. Node.js module vulnerability analysis based on AST and CFG. *KIPS-Fall*, VOL 26 NO. 02 PP. 0475 ~ 0478 2019. 11
- C11. Ji-Young, Kong, Lim Jong In, and **Kim Kyoung Gon**. The All-Purpose Sword: North Korea's Cyber Operations and Strategies. *In 2019 11th International Conference on Cyber Conflict (CyCon), vol. 900, pp. 1-20*. IEEE, 2019. doi: https://doi.org/10.23919/CYCON.2019.8756954 [Link]
- C12. Ji-Hwan Lim, Ki-Yoon Cho, Min-Suk Sung, Sung-Bum Kim, Young-Ho Jung, **Kyounggon Kim**, GyoungMoon Lee, HawJung Seo. Z-Wave security vulnerability analysis. *Conference on Information Security and Cryptography-Winter (CISC-W 2018)*
 - * Excellent Paper Award
- C13. Jin-Kyung Lee, Kyoung-Min Kim, Yun-Seo Jung, Jin-Woo Lee, Yeon-Ho Kang, Kyu-Heon Kim, Sang-Sup Lee, **Kyounggon Kim**. Analysis of Pseudo Random Number Generation in Smart Contract. *Conference on Information Security and Cryptography 2018 Winter* (CISC-W 2018)
- C14. Young-Su Kim, Hye-Rin Won, Jae-Woo Jeong, Min-Su Ryu, Hyeon-Ji Kim, Eui-Yeon Kim, **Kyounggon Kim**. Study on packet extraction before encryption with SSL. *Conference on Information Security and Cryptography 2018 Winter* (CISC-W 2018)
- C15. Jin-Woo Lee, Kyoung-Min Kim, Yun-Seo Jung, Jin-Kyung Lee, Yeon-Ho Kang, Kyu-Heon Kim, Sang-Sup Lee, Kyounggon Kim. PwnETH: Ethereum Smart Contract Exploit Library. *Conference on Information Security and Cryptography* 2018 Winter (CISC-W 2018)
- C16. Hye-Rin Won, Hyeon-Ji Kim, Jae-Woo Jeong, Min-Su Ryu, Young-Su Kim, Eui-Yeon Kim, **Kyounggon Kim.** A Study of the Instance Message Security Assessment. *Korea multimedia society*, 2018
- C17. Kim, Kyuheon, Mijeong Han, Jaewook You, Junyoung Jang, Hoyong Jin, Hanbyeol Ji, **Kyounggon Kim**, Jeonghoon Shin, A Study on Countermeasure for Bypassing Android Security Solution through Manipulating Return Value. *In Proceedings of the Korea Institutes of Information Security and Cryptology Conference*. 2017.
- C18. Jeong, Se-Yeon, I-Ju Choi, Yeong-Jin Kim, Yong-Min Shin, Jeong-Hun Han, Goo-Hong Jung, **Kyoung-Gon Kim**. A study on ros vulnerabilities and countermeasure. *In Proceedings of the Companion of the 2017 ACM/IEEE International Conference on Human-Robot Interaction*, pp. 147-148. 2017. doi: https://doi.org/10.1145/3029798.3038437
- C19. San-hwi Yang, In-hyeok Park, Seung-myung Lee, Young-joo Lee, Ja-il Jo, A-reum Lee, Jeong-hoon Shin, **Kyounggon Kim**. A Study on Remote Access Software and their Cyber Terror Attack Scenarios. *Conference on Information Security and Cryptography 2017 Winter (CISC-W 2017)*

- C20. Kyuheon Kim, Mijeong Han, Jaewook You, Junyoung Jang, Hoyong Jin, Hanbyeol Ji, **Kyounggon Kim**, Jeonghoon Shin. A Study on Countermeasure for Bypassing Android Security Solution through Manipulating Return Value. *Conference on Information Security and Cryptography 2017 Winter (CISC-W 2017)*
- C21. **Kyounggon Kim**, Jong Hyeong Lee, Hun Yeong Kwon, Huy Kang Kim. A study of relationship between a bug bounty program and an information security law in Korea. *Conference on Information Security and Cryptography-Summer 2017 (CISC-S 2017)*.
- C22. Gyung min Lee, **Kyounggon Kim**, Sang jin Lee. Analysis and Detection Methods for the Fileless In-memory. *Conference on Information Security and Cryptography-Summer 2017 (CISC-S 2017)*.
- C23. **Kim, Kyoung-gon**. State-Sponsored Hacker and Changes in hacking techniques. *NetSec-KR*. 2017.
- C24. **Kyounggon Kim**. State-Sponsored Hacker and Changes in hacking techniques. *Secuinside* 2017.
- C25. **Kyounggon Kim**, Kim Soo Hoon. Using Threat Modeling for Risk Analysis of SmartHome. *In Proceedings of Symposium of the Korean Institute of communications and Information Sciences, pp. 378-379.* 2015.
- C26. **Kyounggon Kim**, Soohoon Kim, Hongjin Kim, HyoGeun Oh, Jongchan Lee, Hojin Lee, Hyojeong Jung, Yoohyeon Cha. Using Threat Modeling for Risk Analysis of SmartHome. *Proceedings of the Fall Conference of the Korean Institute of Communication Sciences*, 2015
- C27. **Kyounggon Kim**, Huy Kang Kim. A Study on methods to identify and defend against Evil Twin Attack (Impersonated Profile) on online social network sites. *Korean Management Information Society Conference*. 2011.

VII. RESEARCH & DEVELOPMENT EXPERIENCE

A. CYBERSECURITY TRAINING PROGRAM DEVELOPEMNT

- 1. Cyber Forensics and Incident Response Specialization Course Dec. 2020–Feb. 2021
 Development. Center of Excellence in Cybercrime and Digital
 Forensics, NAUSS
- 2. Higher Diploma and master's Program in Cybercrime and Digital Forensic Investigators. Center of Excellence in Cybercrime and Digital Forensics, NAUSS
- 3. Best of the Best Program. Developed courses and managing

 Cybersecurity Consulting Track

 July. 2014–Present

B. CYBERSECURITY RESEARCH PROJECT

1. Project Part Leading: A Study on the System and Information Sep. 2019–Dec. 2021 Security Technology for the Use of CDM for Public Interest

Development of information security management system and level of protection and verification tools based on the legal system in the medical field for the utilization of multiinstitutional CDM

Funding institution: Ministry of Health and Welfare

Research institution: Korea University

2. Project Leading: A Study of Classification and Similarity for Apr. 2019–Dec. 2019 Fileless cyberattack

Funding institution: LIG Nex1

Research institution: Korea University

3. Security Vulnerability Response Law Improvement Study Sep. 2019–Nov. 2019
Group

Funding institution: Korea Internet & Security Agency (KISA)

4. Project Mentoring: Automatic Analysis for NodeJS Modules Sep. 2019–Dec. 2019

Funding institution: Korea Information Technology Research

Institute (KITRI)

Research institution: KITRI BoB (Best of Best Program) 8th

Reporting vulnerability: CVE-2019-17592

5. Project Mentoring: Z-Wave security vulnerability research Sep. 2019–Dec. 2019

Funding institution: Korea Information Technology Research

Institute (KITRI)

Research institution: KITRI BoB (Best of Best Program) 8th

Reporting vulnerability: CVE-2018-19983

Research Paper: J1

VIII. PROFESSONL SERVICES ACTIVITIES

A. JOURNAL REVIEW and EDITOR ACTIVITIES

- 1. IEEE Vehicular Technology Magazine, 2022 (IF 10.384, Q1 Rank)
- 2. ACM Computing Survey, 2022 (IF 10.282, Q1 Rank)
- 3. Elsevier Computers and Security, 2022 (IF 4.438, Q1 Rank)
- 4. Taylor and Francis Cybernetics and Systems, 2022 (IF 1.879)

- 5. Wiley Concurrency and Computation: Practice and Experience, 2022 (IF 1.536)
- 6. Associate Editors, Journal of Information Security and Cybercrime Research (JISCR)
- 7. ACM Computing Survey, 2021 (IF 10.282, Q1 Rank)
- 8. Elsevier Accident Analysis & Prevention, 2021 (IF 4.993, Q1 Rank)
- 9. Elsevier Computers and Security, 2021 (IF 4.438, Q1 Rank)
- 10. Journal of Information Security and Cybercrime Research, 2021
- 11. KSII Transactions on Internet and Information Systems, 2021
- 12. IEEE Access, 2021 (IF 3.367, Q1 Rank)
- 13. Journal of Digital Forensics, 2020
- 14. Journal of Information Security and Cybercrime Research, 2020
- 15. IEEE Access, 2020 (IF 3.367, Q1 Rank)
- 16. ETRI Journal, 2020 (IF 1.347, Q2 Rank)
- 17. IEEE Communications Surveys and Tutorials, 2019 (IF 25.249, Q1 Rank)
- 18. ETRI Journal, 2019 (IF 1.347, Q2 Rank)
- 19. ACM Computing Survey, 2019 (IF 10.282, Q1 Rank)
- 20. KSII Transactions on Internet and Information Systems, 2019

B. CONFERENCE / CHALLENGE COMMITTEE ACTIVITIES

- 1. Technical Program Committee, The 14th IEEE International Conference on Internet of Things (iThings-2021), Melbourne, Australia
- 2. Technical Program Committee, International Conference on Social Computing and Networking (SocialCom-2021), Atlanta, USA
- 3. Technical Program Committee, The 13th IEEE International Conference on Internet of Things (iThings-2020), Rhodes Island, Greece
- 4. Program Committee, International Conference on Social Computing and Networking (SocialCom-2020), Exeter, UK
- 5. Program Committee, The 19th IEEE International Conference on Scalable Computing and Communications (ScalCom-2019), Leicester, UK
- 6. Steering Committee Member, 3rd Information Security R&D Data Challenge, 2019. South Korea
- 7. Program Committee, The 11th IEEE International Conference on Internet of Things (iThings-2018), Halifax, Canada
- 8. Program Committee, The 16th IEEE International Conference on Smart City (SmartCity-2018), Exeter, UK
- 9. Steering Committee Member, 2nd Information Security R&D Data Challenge, 2018. South Korea
- 10. Program Committee, The 10th IEEE International Conference on Internet of Things (iThings-2017), Exeter, UK

- 11. Steering Committee Member, 1st Information Security R&D Data Challenge, 2017. South Korea
- 12. Program Committee, The 9th IEEE International Conference on Internet of Things (iThings-2016), Chengdu, Sichuan, China

C. SUPERVISION OF HIGHER DEGREE STUDENTS

1. Ibrahim, Neyef, Faisal, Abdulrahman, 2020

C. PROFESSIONAL SOCIETY ACTIVITIES

- 1. UNOCT/UNCCT Expert Roundtable on CT and UAS Digital Forensics, 23 Mar 2022
- 2. UNOCT/UNCCT Expert Group Meeting on AI for Social Network Analysis, 09 Mar 2022.
- 3. ISC2 Exam Translation Workshop, Distinguished Subject Matter Expert, 2019

D. CYBERSECURITY CONSULTING PROJECTS

1.	Financial Supervisory Service. Pen-Testing.	Aug. 2003
2.	Electronics and Telecommunications Research Institute. Pen- Testing.	AugSep. 2003
3.	Hanwha Investment and Securities. Pen-Testing	SepOct. 2003
4.	Korea Internet & Security Agency. Pen-Testing	Oct. 2003
5.	Korea Telecom. Pen-Testing.	OctNov. 2003
6.	KorAm Bank. Pen-Testing.	Dec. 2003
7.	Kookmin Bank. Pen-Testing	Dec. 2003-Jan. 2004
8.	Ministry of the Interior. Pen-Testing.	Feb. 2004
9.	Ministry of Information and Communication. Pen-Testing.	Feb. 2004
10.	Korea Network Information Center. Pen-Testing.	MarAug. 2004
11.	National Pension Service. Pen-Testing.	Mar. 2004
12.	Korea Information Certificate Authority. Pen-Testing.	Apr. 2004
13.	Hanaro Telecom. Pen-Testing	Apr. 2004
14.	Korea Infrastructure Safety Corporation. Pen-Testing.	May. 2004
15.	SK Teletech. Pen-Testing.	May. 2004
16.	NC Soft. Security Solution BMT. Pen-Testing.	Jun. 2004
17.	SK Telecom. Information Technology Institution. Pen-Test.	Jun. 2004–Aug. 2004
18.	Hanaro Telecom. Pen-Testing.	Jul. 2004
19.	Com2Us. Pen-Testing.	Jul. 2004
20.	Epaygen. Pen-Testing.	Jul. 2004
21.	Goodmorning Shinhan Investment and Securities. Pen-Test.	Aug. 2004
22.	SK Telecom. Information Technology Institution. Pen-Test.	Aug. 2004
23.	Seoul Metropolitan Government. Pen-Testing.	Sep. 2004

24.	Prudential Life Insurance Company of Korea. Pen-Testing.	Sep. 2004
25.	Industrial Bank of Korea. Pen-Testing.	Oct. 2004
26.	Kookmin Bank. Wireless Pen-Testing.	Oct. 2004
27.	Korea Network Information Center. Pen-Testing.	Nov. 2004
28.	Ministry of Information and Communication. Pen-Testing.	Dec. 2004
29.	Citibank Korea. Pen-Testing.	Dec. 2004
30.	National Assembly Secretariat. Pen-Testing.	Dec. 2004
31.	SK Communications. Pen-Testing.	Jan. 2005
32.	Dongseo Research. Forensic and Pen-Testing.	Jan. 2005
33.	Korean Broadcasting System. Pen-Testing.	Jan. 2005
34.	Dongbu Fire and Securities. Pen-Testing.	FebMar. 2005
35.	Hanaro Telecom. Security lecture (0-day Exploits)	Mar. 2005
36.	NC Soft. Pen-Testing.	Apr. 2005
37.	NIDA. Pen-Testing.	Apr. 2005
38.	Citibank Korea. Security consulting. Security audit.	AprOct. 2005
39.	Goodmorning Shinhan Investment and Securities. Pen-Test.	May. 2005
40.	Shinsegae I & C. Pen-Testing.	May. 2005
41.	LG Electronics. Pen-Testing.	JunAug. 2005
42	* Finding several zero-day exploits	G 2005
42.	NC Soft. Pen-Testing.	Sep. 2005
43.	Daewoo Investment and Securities. Pen-Testing.	SepOct. 2005
44.	NC Soft. Pen-Testing.	Oct. 2005
45.	Saemaul Geumgo. Pen-Testing.	Nov. 2005
46.	ESTsoft. Pen-Testing.	Nov. 2005
47.	NC Soft. Pen-Testing.	Dec. 2005
48.	Cogame. Security Consulting.	Jan. 2006
49.	Shinsegae I & C. Pen-Testing.	Jan. 2006
50.	Lotte Data Communication. Pen-Testing.	Jan. 2006
51.	Prudential Investment and Securities. Pen-Testing.	Feb. 2006
52.	Korea Post Information Center. Pen-Testing.	Mar. 2006
53.	Suhyup Bank. Pen-Testing.	AprMay. 2006
54.	Nonghyup Bank. Pen-Testing.	Jun. 2006
55.	Bank of Korea. Phishing e-mail response training.	Jun. 2006
56.	Korea Education and Research Information Service. Pen-Test	Jul. 2006
57.	Supreme Prosecutor's Office. Pen-Testing.	Aug. 2006
58.	LOTTE Engineering & Machinery MFG. Pen-Testing.	Aug. 2006
59.	Nonghyup Bank. Pen-Testing.	Aug. 2006
60.	Daishin Securities. Pen-Testing.	Sep. 2006
61.	Daum. Pen-Testing.	Sep. 2006
62.	SK Telecom. Pen-Testing.	Oct. 2006

63.	Nonghyup Bank. Pen-Testing.	Nov. 2006
64.	Ministry of Information and Communication. Pen-Testing.	Dec. 2006
65.	Korea Development Bank. Pen-Testing.	Feb. 2007
66.	Dongbu Insurance. IT management assessment. Pen-Testing.	Mar. 2007
67.	SK Networks. Pen-Testing.	MarApr. 2007
68.	Korea Education and Research Information Servic. Pen-Test.	AprJul. 2007
69.	Defense Acquisition Program Administration. Pen-Testing.	May. 2007
70.	Supreme Court of South Korea. Secure SDLC assessment.	Jun. 2007
71.	KB Financial Group. Application Security Audit. Pen-Test. * Finding several zero-day exploits	JulSep. 2007
72.	Company N. Forensic Technology Service (with PwC NY and HK Office)	Feb. 2008
73.	Financial Supervisory Service. Internal Control Design Proj.	Mar. 2008
74.	British American Tobacco. Pen-Testing. (work with PwC UK, HK, and SG Office)	Apr. 2008
75.	National Tax Service of South Korea. Forensic training.	MayAug. 2008
76.	MetLife IT audit. (work with PwC NY Office)	Jul. 2008
77.	MEMC Electronic Materials. SoX Testing. (work with PwC SF Office)	Aug. 2008
78.	Cheil Worldwide. Early warning system implementation.	SepDec. 2008
79.	Shinhan Bank. IFRS.	JanJun. 2008
80.	Indonesia Government. Batam FTZ. PMO (Stayed 3 months in Indonesia)	JunSep. 2008
81.	Company P. Company N. Forensic Technology Service. (work with PwC NY Office)	Oct. 2008
82.	Lehman Brothers. Liquidation support. (data transfer)	Nov. 2008
83.	Korea Student Aid Foundation. BPR/ISP.	Dec. 2008-Feb. 2010
84.	Ministry Of Foreign Affairs. BPR/ISP. Security Architecture Part Leader.	AprSep. 2010
85.	International Organization I. Forensic Technology Service. (work with PwC NY Office)	Oct. 2010
86.	Ministry of Government Administration and Home Affairs. BPR/ISP.	Oct. 2010- Mar. 2011
87.	Federal Mogul. Internal Audit.	Mar. 2011
88.	Company L. Forensic Technology Service.	Apr. 2011
89.	Rhodia. Greenhouse Gas Emissions Verification.	May. 2011
90.	Dong Suh Foods Corporation. Greenhouse Gas Emissions Verification.	May. 2011
91.	Korea Housing & Urban Guarantee Corporation. IT audit.	Jun. 2011
92.	LG Electronics. IT audit.	Jul. 2011
93.	Company P. Forensic Technology Service. (with PwC NY)	JulAug. 2011
94.	LG Electronics. IT and Security audit.	AugSep. 2011
95.	eBay Korea. IT audit.	Oct. 2011
96.	GS Retail. IT audit.	Nov. 2011
97.	Industrial Bank of Korea. IT audit	Nov. 2011

98.	KB Card. ITGC audit.	Dec. 2011
99.	Novelis Korea. ITGC audit. In-charge.	Dec. 2011
100.	Woori Financial Group. Security governance and security framework. Part Leader.	Dec. 2011-Mar. 2012
101.	eBay Korea. 3rd party privacy management assessment Project Manager.	MarMay. 2012
102.	LG Display. Security strategy consulting. Part Leader.	MayAug. 2012
103.	LG Display. Security master-plan implementation project. Subject Leader (business work in China)	Oct. 2012-Jan. 2013
104.	Daum. PIMS Project Manager.	MarApr. 2013
105.	SK Planet. Mobile app security assessment Project Manager.	JunAug. 2013
106.	Amway Korea. ISMS.PIMS Technical Part Leader.	AugSep. 2013
107.	SK Planet, Sarbanes-Oxley (SOX) Testing.	Dec. 2013
108.	Company K. White-Hacker Pen-Testing Project Manager.	JanMar. 2013
109.	Hanwha Investment & Securities. PIMS. Technical PL.	AprMay. 2013
110.	NH Investment & Securities (Woori Investment & Securities). Information leakage assessment. PM.	JunAug. 2014
111.	Samsung Display. Pen-Testing Project Manager.	Sep. 2014
112.	eBay Korea. 3rd party privacy management assessment Project Manager.	OctNov. 2014
113.	Amway Korea. 3rd party privacy management assessment Project Manager.	Dec. 2014
114.	LS Group. Pen-Testing Project Manager.	JanFeb. 2015
115.	Korea Hydro & Nuclear Power (KHNP). Information leakage assessment. Technical Part Leader.	AprMay. 2015
116.	SK Group SUPEX Council. Security Master-Plan. Technical Part Leader.	AprJun. 2015
117.	Amway Korea. ISMS. PIMS. Engagement Manger. (Successful acquisition of certification)	JunNov. 2015
118.	t-broad. ISMS Project Manager (Successful acquisition of certification)	JulAug. 2015
119.	KB Financial Group. Engagement Manger.	JunNov. 2015
120.	Shinsegae Group. Subsidiary security assessment Project Manager	Dec. 2015-Feb. 2016
121.	Starbucks Coffee Korea. ISMS Project Manager (Successful acquisition of certification)	MarMay. 2016
122.	Eastar Jet. Pen-Testing	Jun. 2016
123.	eBay Korea. 3rd party privacy management Project Manager	JunJul. 2016
124.	Company M. Pen-Testing	<i>Nov. 2016</i>
125.	Company I. Pen-Testing	Dec. 2016
126.	Company L. Mobile App Pen-Testing	SepDec. 2017
127.	Cryptocurrency Trading Company C Pen-Testing.	MayJun. 2018
128.	Company D. Pen-Testing Re-Testing	JulSep. 2018
129.	Company K. Mobile Vulnerability Analysis	SepDec. 2018
130.	Company D. Pen-Testing Advisory	NovDec. 2018
131.	Company A. Pen-Testing Project Manager	FebMar. 2019

E. CYBERSECURITY PROFESSIONAL MEMBERSHIP and CERTIFICATIONS

1. Certified Information Systems Security Professional (CISSP) Dec. 2005-Present

2. Certified Information Systems Auditor (CISA)

Jun. 2011-Present