#### **Chung Hwan Kim**

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#### I Education

Ph.D.	2017	Purdue University	West Lafayette, IN	Computer Science
		Advisors: Prof. Do	ngyan Xu and Prof. X	Kiangyu Zhang
M.S.	2012	University of Utah	Salt Lake City, UT	Computer Science
B.S.	2008	Sunmoon University	South Korea	Computer & Information Sciences

#### **II** Employment History

Assistant Professor	Department of Computer Science	08/2020-present	
	Department of Electrical & Computer Engineering	(by courtesy)	
	University of Texas at Dallas, Richardson, TX		
Researcher	Computer Security Department	08/2017-07/2020	
	NEC Labs, Princeton, NJ		
<b>Research Intern</b>	Software Platform, CTO	06/2015-07/2015	
	LG Electronics, South Korea		
<b>Research Intern</b>	Autonomic Management Department	05/2013-08/2013	
	NEC Labs, Princeton, NJ		
<b>Research Assistant</b>	Department of Computer Science	08/2012-08/2017	
	Purdue University, West Lafayette, IN		
<b>Research Assistant</b>	Flux Research Group, School of Computing	01/2011-08/2012	
	University of Utah, Salt Lake City, UT		

#### **III** Honors and Awards

- 1. UT Dallas New Faculty Research Symposium Grant Award, 2021.
- 2. Top 10 Finalist, CSAW Best Applied Research Paper Award, 2018.
- 3. Chungnam Provincial Government Global Scholarship (\$80k for 2 years), 08/2010-08/2012.
- 4. Grand Prize, Capstone Design Fair 2007, Innovation Center for Engineering Education, Sunmoon University, 2007.
- 5. Learning Excellence Award, BIT Computer Advanced Windows Developer Course, 2007.

#### **IV** Scholarly and Creative Activities

#### A Refereed Publications and Submitted Articles

#### A.1 Summary Statistics

	Full Paper Publications in Tier-1 Venues							Other Selective Venues			
Years	Years USENIX Security CCS NDSS ASPLOS FSE SIGMETRICS WW				CS WWW	TDSC	SOCC	EuroS&I	P ACSAC		
08/2020-present	2	1	1	1					2		
Before UT Dallas	2		2		1	1	1	1		1	3

• 24 peer-reviewed publications (all with  $\leq 29\%$  acceptance rate).

• 13 full paper publications in tier-1 venues and 6 in other selective venues.

#### A.2 Conference Proceedings

- [c1] Zelun Kong, Minkyung Park, Le Guan, Ning Zhang, and Chung Hwan Kim, TZ-DATASHIELD: Automated Data Protection for Embedded Systems via Data-Flow-Based Compartmentalization, in *Proceedings of the 32nd Network and Distributed System Security Symposium (NDSS 2025)* (San Diego, CA, 2025).
- [c2] Ali Ahad, Gang Wang, Chung Hwan Kim, Suman Jana, Zhiqiang Lin, and Yonghwi Kwon, FreePart: Hardening Data Processing Software via Framework-based Partitioning and Isolation, in *Proceedings of the 29th ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS 2024)* (San Diego, CA, 2024).
- [c3] Xiaolong Wu, Dave (Jing) Tian, and Chung Hwan Kim, Building GPU TEEs using CPU Secure Enclaves with GEVisor, in *Proceedings of the 14th ACM Symposium on Cloud Computing (SOCC 2023)* (Santa Cruz, CA, 2023).
- [c4] Md Shihabul Islam, Mahmoud Zamani, Chung Hwan Kim, Latifur Khan, and Kevin Hamlen, Confidential Execution of Deep Learning Inference at the Untrusted Edge with ARM TrustZone, in *Proceedings of the 13th ACM Conference on Data and Application Security and Privacy (CODASPY 2023)* (Charlotte, NC, 2023).
- [c5] Seulbae Kim, Major Liu, Junghwan "John" Rhee, Yuseok Jeon, Yonghwi Kwon, and Chung Hwan Kim, DriveFuzz: Discovering Autonomous Driving Bugs through Driving Quality-Guided Fuzzing, in *Proceedings of the 29th ACM Conference on Computer and Communications Security (CCS 2022)* (Los Angeles, CA, 2022).
- [c6] Kyeongseok Yang\*, Sudharssan Mohan\*, Yonghwi Kwon, Heejo Lee, and Chung Hwan Kim, Poster: Automated Discovery of Sensor Spoofing Attacks on Robotic Vehicles, in *Proceedings of the 29th ACM Conference on Computer and Communications Security (CCS* 2022) (Los Angeles, CA, 2022) \*Equal contribution.
- [c7] Taegyu Kim, Vireshwar Kumar, Junghwan "John" Rhee, Jizhou Chen, Kyungtae Kim, Chung Hwan Kim, Dongyan Xu, and Dave (Jing) Tian, PASAN: Detecting Peripheral Access Concurrency Bugs within Bare-metal Embedded Applications, in *Proceedings of the* 30th USENIX Security Symposium (USENIX Security 2021) (Virtual Event, 2021).
- [c8] Omid Setayeshfar, Junghwan "John" Rhee, Chung Hwan Kim, and Kyu Hyung Lee, Find My Sloths: Automated Comparative Analysis of How Real Enterprise Computers Keep Up with the Software Update Races, in *Proceedings of the 18th Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA 2021)* (Virtual Event, 2021).
- [c9] Kyungtae Kim, Chung Hwan Kim, Junghwan "John" Rhee, Xiao Yu, Haifeng Chen, Dave (Jing) Tian, and Byoungyoung Lee, Vessels: Efficient and Scalable Deep Learning Prediction on Trusted Processors, in *Proceedings of the 11th ACM Symposium on Cloud Computing (SOCC 2020)* (Virtual Event, 2020).
- [c10] Yixin Sun, Kangkook Jee, Suphannee Sivakorn, Zhichun Li, Cristian Lumezanu, Lauri Korts-Pärn, Zhenyu Wu, Junghwan Rhee, Chung Hwan Kim, Mung Chiang, and Prateek Mittal, Detecting Malware Injection with Program-DNS Behavior, in *Proceedings of the* 5th IEEE European Symposium on Security and Privacy (EuroS&P 2020) (Virtual Event, 2020).
- [c11] Taegyu Kim, Chung Hwan Kim, Altay Ozen, Fan Fei, Zhan Tu, Xiangyu Zhang, Xinyan Deng, Dave (Jing) Tian, and Dongyan Xu, From Control Model to Program: Investigating

Robotic Aerial Vehicle Accidents with MAYDAY, in *Proceedings of the 29th USENIX* Security Symposium (USENIX Security 2020) (Virtual Event, 2020).

- [c12] Kyungtae Kim, Dae R. Jeong, Chung Hwan Kim, Yeongjin Jang, Insik Shin, and Byoungyoung Lee, HFL: Hybrid Fuzzing on the Linux Kernel, in *Proceedings of the 27th Network* and Distributed System Security Symposium (NDSS 2020) (San Diego, CA, 2020).
- [c13] Jiaping Gui, Xusheng Xiao, Ding Li, Chung Hwan Kim, and Haifeng Chen, Progressive Processing of System Behavioral Query, in *Proceedings of the 35th Annual Computer Security Applications Conference (ACSAC 2019)* (San Juan, PR, 2019).
- [c14] Taegyu Kim, Chung Hwan Kim, Junghwan Rhee, Fan Fei, Zhan Tu, Gregory Walkup, Xiangyu Zhang, Xinyan Deng, and Dongyan Xu, RVFuzzer: Finding Input Validation Bugs in Robotic Vehicles through Control-Guided Testing, in *Proceedings of the 28th USENIX Security Symposium (USENIX Security 2019)* (Santa Clara, CA, 2019).
- [c15] Yuseok Jeon, Junghwan Rhee, Chung Hwan Kim, Zhichun Li, Mathias Payer, Byoungyoung Lee, and Zhenyu Wu, PoLPer: Process-Aware Restriction of Over-Privileged Setuid Calls in Legacy Applications, in *Proceedings of the 9th ACM Conference on Data and Application Security and Privacy (CODASPY 2019)* (Dallas, TX, 2019).
- [c16] Peng Gao, Xusheng Xiao, Ding Li, Zhichun Li, Kangkook Jee, Zhenyu Wu, Chung Hwan Kim, Sanjeev R. Kulkarni, and Prateek Mittal, SAQL: A Stream-based Query System for Real-Time Abnormal System Behavior Detection, in *Proceedings of the 27th USENIX Security Symposium (USENIX Security 2018)* (Baltimore, MD, 2018).
- [c17] Chung Hwan Kim, Taegyu Kim, Hongjun Choi, Zhongshu Gu, Xiangyu Zhang, and Dongyan Xu, Securing Real-Time Microcontroller Systems through Customized Memory View Switching, in *Proceedings of the 25th Network and Distributed System Security Symposium (NDSS 2018)* (San Diego, CA, 2018).
- [c18] Taegyu Kim, Chung Hwan Kim, Hongjun Choi, Yonghwi Kwon, Xiangyu Zhang, and Dongyan Xu, RevARM: Cross-Platform ARM Binary Instrumentation for Security Applications, in *Proceedings of the 33rd Annual Computer Security Applications Conference* (ACSAC 2017) (Orlando, FL, 2017).
- [c19] Kyungtae Kim, I Luk Kim, Chung Hwan Kim, Yonghwi Kwon, Yunhui Zheng, Xiangyu Zhang, and Dongyan Xu, J-Force: Forced Execution on JavaScript, in *Proceedings of the 26th International World Wide Web Conference (WWW 2017)* (Perth, WA, Australia, 2017).
- [c20] Chung Hwan Kim, Junghwan Rhee, Kyu Hyung Lee, Xiangyu Zhang, and Dongyan Xu, PerfGuard: Binary-Centric Application Performance Monitoring in Production Environments, in *Proceedings of the 24th ACM SIGSOFT International Symposium on Foundations* of Software Engineering (FSE 2016) (Seattle, WA, 2016).
- [c21] Shiqing Ma, Kyu Hyung Lee, Chung Hwan Kim, Junghwan Rhee, Xiangyu Zhang, and Dongyan Xu, Accurate, Low Cost and Instrumentation-Free Security Audit Logging for Windows, in *Proceedings of the 31st Annual Computer Security Applications Conference* (ACSAC 2015) (Los Angeles, CA, 2015).
- [c22] Chung Hwan Kim, Sungjin Park, Junghwan Rhee, Jong-Jin Won, Taisook Han, and Dongyan Xu, CAFE: A Virtualization-Based Approach to Protecting Sensitive Cloud Application Logic Confidentiality, in *Proceedings of the 10th ACM Symposium on Information*, *Computer and Communications Security (ASIACCS 2015)* (Singapore, 2015).
- [c23] Chung Hwan Kim, Junghwan Rhee, Hui Zhang, Nipun Arora, Guofei Jiang, Xiangyu Zhang, and Dongyan Xu, IntroPerf: Transparent Context-sensitive Multi-layer Performance

Inference Using System Stack Traces, in *Proceedings of the 2014 ACM International Conference on Measurement and Modeling of Computer Systems (SIGMETRICS 2014)* (Austin, TX, 2014).

#### A.3 Journal Articles

[j1] Sungjin Park, Chung Hwan Kim, Junghwan Rhee, Jong-Jin Won, Taisook Han, and Dongyan Xu, CAFE: A Virtualization-Based Approach to Protecting Sensitive Cloud Application Logic Confidentiality, IEEE Transactions on Dependable and Secure Computing (TDSC) 17, 10.1109/tdsc.2018.2817545 (2020).

# A.4 Thesis

[b1] Chung Hwan Kim, *Protecting Production Systems from Performance Anomalies*, Ph.D. thesis (2017).

# A.5 Other Refereed Materials

- [i1] Md Nazmus Sakib, Seungmok Kim, Zelun Kong, Seulbae Kim, Kyu Hyung Lee, Heejo Lee, and Chung Hwan Kim, Poster: Deterministic Replay and Debugging for Robotic Systems, in *39th Annual Computer Security Applications Conference (ACSAC 2023)* (Austin, TX, 2023).
- [i2] Major Liu, Seulbae Kim, Seungmok Kim, Congzhou Li, and Chung Hwan Kim, AutoInsight: A Comprehensive Testing and Analysis Platform for Autonomous Driving Systems, in *Fed Supernova 2021* (Austin, TX, 2021).
- [i3] Anton Burtsev, David Johnson, Chung Hwan Kim, Mike Hibler, Eric Eide, and John Regehr, *XenTT: Deterministic Systems Analysis in Xen*, Tech. Rep. (XenSummit North America 2012, San Diego, CA, 2012).
- [i4] Chung Hwan Kim, *Iterative Backtracking via Deterministic Virtual Machine Replay and Virtual Machine Introspection*, Tech. Rep. (University of Utah, 2012) Master's Project Report.

# **B** Other Publications and Creative Products

#### **B.1** Patents

- [p1] Chung Hwan Kim, Junghwan Rhee, Xiao Yu, LuAn Tang, Haifeng Chen, and Kyungtae Kim, Efficient and Scalable Enclave Protection for Machine Learning Programs (2023), US 20210081122 A1, Granted 02/2023.
- [p2] Chung Hwan Kim, Junghwan Rhee, Kangkook Jee, and Zhichun Li, Confidential Machine Learning with Program Compartmentalization and SGX (2022), US 11423142 B2, Granted 08/2022.
- [p3] Chung Hwan Kim, Junghwan Rhee, Kangkook Jee, Zhichun Li, and Adil Ahmad, Graphics Processing Unit Accelerated Trusted Execution Environment (2022), US 20200257794 A1, Granted 04/2022.
- [p4] Junghwan Rhee, Ziqiao Zhou, Lu-An Tang, Zhengzhang Chen, Chung Hwan Kim, and Zhichun Li, Protocol-Independent Anomaly Detection (2022), US 20200059484 A1, Granted 04/2022.
- [p5] Junghwan Rhee, Hongyu Li, Shuai Hao, Chung Hwan Kim, Zhenyu Wu, Zhichun Li, Kangkook Jee, and Lauri Korts-Pärn, Host Behavior and Network Analytics Based Automotive Secure Gateway (2021), US 10931635 B2, Granted 02/2021.

- [p6] Junghwan Rhee, Hui Zhang, Nipun Arora, Guofei Jiang, and Chung Hwan Kim, Transparent Performance Inference of Whole Software Layers and Context-Sensitive Performance Debugging (2016), US 9367428 B2, Granted 06/2016.
- [p7] Chung Hwan Kim, Jeong Bae Lee, and Yoon Young Park, Apparatus and Method For Software Security (A Secure, Platform-Independent Process Execution Model) (2011), KR 1020090056092, Granted 12/2011.

# **B.2** Software Artifacts

- 1. **tz-datashield**: a compartmentalization framework for protecting sensitive data in embedded systems with ARM TrustZone [c1], 2024 https://gitlab.com/s3lab-code/public/tzds.
- 2. **s3overleaf**: my research group's private OverLeaf website (https://overleaf.s3lab.io), 2024 https://gitlab.com/s3lab-code/public/s3overleaf.
- 3. **t-slices**: a confidential deep learning inference framework for edge devices [c4], 2024 https://gitlab.com/s3lab-code/public/tslices.
- 4. **drivefuzz**: a feedback-driven fuzzing framework for autonomous driving systems [c5], 2022 https://gitlab.com/s3lab-code/public/drivefuzz.
- 5. **s3web**: my research group's website (https://www.s3lab.io), 2020 https://gitlab.com/s3lab-code/public/s3web.
- 6. **vmprobes**: a virtual machine introspection tool for Xen [i4] (now part of Stackdb), 2011 https://gitlab.flux.utah.edu/a3/vmi/tree/master/vmprobes.
- 7. **dbtgpu**: GPU-accelerated dynamic binary translation for fixed-size instructions, 2011 https://gitlab.com/chungkim/dbtgpu.
- 8. **gmsgr**: an instant messaging server and client for GNOME desktop environment, 2007 https://gitlab.com/chungkim/gmsgr.
- 9. **peshield**: a secure process loader for Windows NT [p7], 2006 https://gitlab.com/chungkim/peshield.

# C Invited Talks

- 1. **Fuzzing Autonomous Vehicles** Hyundai Motor Group (08/2023), Bayless (06/2023), Sungkyunkwan University (06/2023).
- 2. Data-Generation Aspects of Fuzzing of Self-Driving Systems 2nd Annual Workshop on Future Automotive Research Datasets (11/2022).
- 3. Cyber Meets Physical: Cross-Domain Fuzzing for Autonomous Vehicle Security 13th International Conference on Information and Communication Technology Convergence (10/2022).
- 4. **Cyber Meets Physical: Finding and Eliminating Vulnerabilities in Autonomous Vehicles** 8th Zhejiang University CSE Graduate International Summer School (8/2022).
- 5. Securing Autonomous Vehicles through Software Testing and Analysis 21st KOCSEA Technical Symposium (11/2021).
- 6. Confidential Deep Learning on Trusted Processors Korea University (05/2021).
- Securing Robotic Vehicles: A Cross-Layer Approach Soongsil University (07/2021), Soonchunhyang University (07/2021), POSTECH (05/2021), Hanyang University ERICA (04/2021), UNIST (03/2021), Sunmoon University (03/2021),

Korea University (02/2021).

- A Cross-Layer Approach to Robotic Vehicle Controller Security UT Dallas (03/2020), University of Central Florida (02/2020), Virginia Tech (02/2020), CISPA (02/2020), Oregon State University (02/2020).
- 9. Securing Real-Time Microcontroller Systems through Customized Memory View Switching

18th KOCSEA Technical Symposium (11/2018), 25th Network and Distributed System Security Symposium (02/2018).

10. **Protecting Production Systems from Software Anomalies** University of Delaware (03/2017), University of Texas at San Antonio (02/2017).

# **D Proposal and Grant Activities**

# D.1 Grants Awarded

**\$1.32M** is awarded in total, out of which my share is **\$645K**.

- National Center for Transportation Cybersecurity and Resiliency (TraCR) Agency/Company: Department of Transportation Total Amount: \$688K (UT Dallas share) – Lead: Clemson University Senior Personnel: Bhavani Thuraisingham (PI), Latifur Khan (Co-PI), Chung Hwan Kim (Co-PI), Kevin Hamlen (Senior Personnel) Project Period: 01/2025-12/2025 Share: 7%
- 2. Research for Vulnerability Analysis Methods and Evaluation of a Secure Real-Time Operating System

Agency/Company: Hanwha Systems Total Amount: \$180K Senior Personnel: Chung Hwan Kim (Sole PI) Project Period: 12/2024–11/2026

- UT Dallas Seed Program for Interdisciplinary Research Agency/Company: University of Texas at Dallas Office of Research and Innovation Total Amount: \$60K Senior Personnel: Chung Hwan Kim (PI), Tyler Summers (Co-PI) Project Period: 06/2024–05/2025 Share: 67%
- Verification of Cyber-Physical Threat Detection and Response Model Agency/Company: Korea Agency for Defense Development Total Amount: \$260K (amended from \$370 during project period) Senior Personnel: Chung Hwan Kim (Sole PI) Project Period: 07/2023–01/2026
- 5. Telemetry Analytics to Secure Cloud Computing Agency/Company: Sandia National Laboratories Total Amount: \$44K Senior Personnel: Chung Hwan Kim (Sole PI) Project Period: 12/2022–09/2023
- 6. Ministry of Science and ICT Research Grant (Gift)

Agency/Company: Korea Ministry of Science and ICT Total Amount: \$5K Senior Personnel: Chung Hwan Kim (Sole PI) Award Date: 10/2021

# 7. UT Dallas New Faculty Research Symposium Grant Award

Agency/Company: University of Texas at Dallas Office of Research Total Amount: \$25K Senior Personnel: Chung Hwan Kim (PI), Kanad Basu (Co-PI) Project Period: 06/2021–05/2022 Share: 80%

#### 8. From Device to Cloud: An End-to-End Framework for Trusted Edge Computing for HoT Security

Agency/Company: Texas A&M Engineering Experiment Station Total Amount: \$120K (including \$60K cost share) Senior Personnel: Bhavani Thuraisingham (PI), Latifur Khan (Co-PI), Chung Hwan Kim (Senior Personnel) Project Period: 01/2021–12/2021 Share: 40%

# **E** Societal Impacts

# E.1 Press Releases

#### 1. **Bug Hunting in Self-Driving Cars** Georgia Tech College of Computing News (11/2022).

- 2. Increasing Smart Factory Cybersecurity using Trusted Execution Environments Industrial Cybersecurity Pulse (06/2022), Texas A&M Engineering Experiment Station (05/2022).
- 3. Follow Your Curiosity 10th Anniversary Journal of Chungnam Association of Scholarship (07/2010).

# E.2 Software Bug and Vulnerability Reports

#### 1. PX4 Drone Autopilot

PX4-Autopilot-5643 (10/2016), PX4-Autopilot-5644 (10/2016), PX4-Autopilot-5645 (10/2016), PX4-NuttX-84 (10/2016).

#### V Teaching

#### A Organized Courses and Seminars

Course Number	Course Title	Semesters (Enrollments)
CS 6324	Information Security	Spring 2025 (75), Spring 2024 (67),
		Spring 2023 (66), Spring 2022 (63),
		Spring 2021 (60)
CS/SE 4348	Operating Systems Concepts	Fall 2024 (80), Fall 2023 (75),
		Fall 2022 (72)
CS 6301	Special Topics in Computer Science-	Fall 2021 (11), Fall 2020 (6)
	Security of CPS & IoT Systems	
Non-Credit	Software & Systems Security Seminar	Spring 2025 (7), Fall 2024 (6), Sum-
		mer 2024 (6), Spring 2024 (12), Sum-
		mer 2023 (10), Summer 2022 (8),
		Spring 2021 (16)

#### **B** Individual Student Guidance

#### B.1 Ph.D. Students 1. Jaehyun Park

Summer 2025-present Status: Ph.D. pre-qualifier

- Ruoyu Xu Spring 2025-present Status: Ph.D. pre-qualifier
- 3. **Sai Tharun Reddy Mulka** Spring 2024-present Status: Ph.D. pre-qualifier

# Mary Grace Dhooghe Summer 2023-present Status: Ph.D. pre-qualifier, co-advised with Bhavani Thuraisingham

#### 5. Sudharssan Mohan Fall 2021–present

Publications: [c6] Status: Ph.D. post-qualifier

# 6. **Zelun Kong** Fall 2021–present Publications: [c1, i1]

Status: Ph.D. post-qualifier 7. Md Nazmus Sakib

Fall 2023-Summer 2024 Publications: [i1] Status: Ph.D. pre-qualifier

#### 8. Md Shihabul Islam

Fall 2020–Spring 2024 Publications: [c4] Status: Ph.D. 2024 in Computer Science, co-advised with Latifur Khan First Employment: **Data Security Technologies** 

# **B.2** Masters Students

# 1. Swathi Kote

Spring 2024 Status: expected M.S. 2025 in Computer Science First Employment: **Nokia** 

#### 2. Nate Simmons Spring 2024

Status: expected M.S. 2025 in Computer Science

# 3. Shiven Pandya

Spring 2023 Status: M.S. 2023 in Computer Science First Employment: **Dell Technologies** 

# 4. Major Liu

Fall 2021–Spring 2023 Publications: [c5, i2] Status: M.S. 2023 in Computer Science 5. Ishpreet Bhasin Summer 2021–Fall 2022 Status: M.S. 2022 in Computer Science First Employment: Enable Medicine 6. Benjamin Stark Summer 2021–Spring 2022 Status: M.S. 2022 in Computer Science First Employment: Los Alamos National Laboratory 7. Alex Armstrong Fall 2021–Spring 2022 Status: M.S. 2022 in Computer Science First Employment: Lawrence Livermore National Laboratory 8. Cindy Chang Fall 2021 Status: M.S. 2021 in Computer Science First Employment: FedEx 9. Vasuki Shankar Spring 2021–Fall 2021 Status: M.S. 2021 in Computer Engineering First Employment: Nvidia 10. Deeprangshu Pal Spring 2021 Status: M.S. 2022 in Computer Science First Employment: Samsung Electronics America **B.3** Undergraduate Students 1. Pablo Collantes Spring 2025–present Status: expected B.E. 2027 in Computer Science Remark: UT Dallas 2025 REU Summer Program scholarship winner 2. Conner Replogle Fall 2024-present Status: expected B.E. 2027 in Computer Science 3. Benjamin Carroll Summer 2023–Spring 2024 Status: expected B.S. 2027 in Computer Science 4. Veer Shah Summer 2023–Spring 2024 Status: expected B.S. 2027 in Computer Science 5. Vishvak Bandi Fall 2020–Fall 2021 Status: B.S. 2023 in Computer Science

First Employment: JPMorgan Chase & Co.

#### **B.4** Postdoctoral Associates and Visiting Scholars

1. Minkyung Park

Fall 2023–present Publications: [c1] Status: Postdoctoral associate

# Ahrim Cho Fall 2021–Spring 2022 Status: Visiting scholar from Korea Ministry of Science and ICT

#### **B.5** Thesis or Dissertation Committee

- 1. Md Shihabul Islam, Ph.D. Dissertation, "Confidential Computing with Trusted Execution Environments," 04/2024
- 2. Zachary J. Patterson, Ph.D. Dissertation, "Toward Applying Variability-Oblivious Static Analyses to Software Product Lines," 07/2023
- 3. Xujiang Zhao, Ph.D. Dissertation, "Multidimensional Uncertainty Quantification for Deep Neural Networks," 06/2022

#### B.6 Ph.D. Qualifying Exam Committee

1. Sudharssan Mohan, QE Format: Research Questions, 12/2024

#### **B.7** Students Outside UT Dallas

# 1. Xiaolong Wu

Fall 2021–Fall 2023 Publications: [c3] Status: Ph.D. student at Purdue, advised by Dave (Jing) Tian

#### 2. Kyeongseok Yang

Spring 2021–Fall 2023 Publications: [c6] Status: Ph.D. student at Korea Univ., advised by Heejo Lee

#### 3. Choongin Lee

Spring 2021–Fall 2023 Status: Ph.D. student at Karas Univ. advise

Status: Ph.D. student at Korea Univ., advised by Heejo Lee

# 4. Yeonseok Jang

Spring 2021–Spring 2023

Status: M.S. 2023 in Computer Science from Korea Univ., co-advised with Heejo Lee First Employment: **Hyundai Motors (Cyber Security Lab)** 

#### 5. Seungmok Kim

Spring 2021–Summer 2022 Publications: [i1, i2] Status: M.S. 2022 in Computer Science from Korea Univ., co-advised with Heejo Lee First Employment: **LIG Nex1 (Unmanned Systems Lab)** 

#### **B.8** Students Mentored Before UT Dallas

#### 1. Seulbae Kim

Publications: [c5] Status: Ph.D. 2023 in Computer Science from Georgia Tech First Employment: Assistant Professor at POSTECH Remark: Research intern at NEC Labs in Summer 2020

#### 2. Cody Holliday

Status: M.S. 2021 in Computer Science from Oregon State First Employment: **Jedox GmbH** 

Remark: Research intern at NEC Labs in Spring 2020

# 3. Kyungtae Kim

Publications: [c9, p1] Status: Ph.D. 2022 in Computer Science from Purdue First Employment: Assistant Professor at Dartmouth Remark: Research intern at NEC Labs in Summer 2019

#### 4. Adil Ahmad

Publications: [p3] Status: Ph.D. 2022 in Computer Science from Purdue First Employment: Assistant Professor at Arizona State Remark: Research intern at NEC Labs in Summer 2018

#### 5. Taegyu Kim

Fall 2017–Fall 2019
Publications: [c7, c11, c14, c18]
Status: Ph.D. 2021 in Electrical & Computer Engineering from Purdue
First Employment: Assistant Professor at Penn State (IST)

#### VI Service

#### **A Professional Contributions**

#### A.1 Organizing Committee

- 1. Posters and WIPs Co-Chair, Annual Computer Security Applications Conference (ACSAC), 2023.
- 2. Publication Chair, IEEE Secure Development Conference (SecDev), 2021.

#### A.2 Program Committee

- 1. USENIX Security Symposium (USENIX Security), 2025–2026.
- 2. Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), 2020, 2025.
- 3. International Workshop on Software Engineering for Autonomous Driving Systems (SE4ADS), 2025.
- 4. European Symposium on Research in Computer Security (ESORICS), 2024.
- 5. ISOC Symposium on Vehicle Security and Privacy (VehicleSec), 2023-2025.
- 6. IEEE Workshop on the Internet of Safe Things (SafeThings), 2022, 2024.
- 7. International Conference on Distributed Computing Systems (ICDCS), 2021-2023.
- 8. International Workshop on Automotive and Autonomous Vehicle Security (AutoSec), 2022.
- 9. World Conference on Information Security Applications (WISA), 2021.
- 10. Network and Distributed System Security Symposium (NDSS), 2019.

#### A.3 Artifact Evaluation Committee

1. ACM Symposium on Operating Systems Principles (SOSP), 2019.

#### A.4 Journal Referee

1. ACM Transactions on Cyber-Physical Systems (TCPS), 2023.

- 2. IEEE Transactions on Mobile Computing (TMC), 2020.
- 3. IEEE Transactions on Networking (TNET), 2018.
- 4. IEEE Transactions on Information Forensics and Security (TIFS), 2015.
- 5. IEEE Transactions on Services Computing (TSC), 2015.

#### A.5 External Reviewer

- 1. IEEE Symposium on Security and Privacy (S&P), 2015, 2021.
- 2. Network and Distributed System Security Symposium (NDSS), 2015, 2017–2018.
- 3. USENIX Security Symposium (USENIX Security), 2018.
- 4. ACM Conference on Computer and Communications Security (CCS), 2016.
- 5. Workshop on Internet of Things Security and Privacy (IoT S&P), 2017.
- 6. Annual Computer Security Applications Conference (ACSAC), 2014, 2016.
- 7. IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), 2016.
- 8. ACM Symposium on Information, Computer and Communications Security (ASIACCS), 2016.
- 9. International Symposium on Research in Attacks, Intrusions, and Defenses (RAID), 2016.
- 10. IEEE Conference on Communications and Network Security (CNS), 2016.
- 11. ACM International Symposium on the Foundations of Software Engineering (FSE), 2016.
- 12. International Symposium on Software Testing and Analysis (ISSTA), 2016–2017.
- 13. ACM Cloud Computing Security Workshop (CCSW), 2014.

#### A.6 Memberships in Professional Societies

- 1. Member, Association for Computing Machinery (ACM).
- 2. Member, The Advanced Computing Systems Association (USENIX).
- 3. Member, Institute of Electrical and Electronics Engineers (IEEE).
- 4. Member, Korean Computer Scientists and Engineers Association in America (KOCSEA).
- 5. Member, Korean-American Scientists and Engineers Association (KSEA).

#### **B** Public and Community Service

- 1. Faculty Mentor, *Clark Summer Research Program* for incoming freshmen students, 2023.
- 2. Faculty Member, UT Dallas CS K-12 Outreach Summer Camp for K-12 students, 2022.
- 3. Program Host, CAST STEM Bridge Summer Camp for K-12 students, 2022.

#### **C** Institute Contributions

- 1. *BS in Cybersecurity, Technology, and Policy (BS CTP) Curriculum Committee*, Department of Computer Science, Spring 2025.
- 2. Observer/Observee, *Collegial Teaching Observation by Peers (CTOP)*, Department of Computer Science, Spring 2025.
- 3. Faculty Member, Center for Smart Mobility (COSMO), Spring 2022–present.
- 4. CS 4485 (Senior Design) Faculty Mentor, Department of Computer Science, Spring 2022-Spring 2023, Fall 2024.
- 5. Graduate Student Admissions Committee, Department of Computer Science, Fall 2020-present.
- 6. Faculty Member, Cyber Security Research and Education Institute (CSI), Fall 2020-present.