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Jong Sung (Jason) Kim

PhD Student in μ arch Security @ Georgia Tech

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EDUCATION

Ph.D. in Computer Science

Aug 2021 - May 2026 (expected)

Georgia Institute of Technology, Atlanta, GA

GPA 4.0 / 4.0. Advised by Prof. Daniel Genkin in the School of Cybersecurity and Privacy.

B.S.E. in Computer Science

Sep 2017 - May 2021

University of Michigan, Ann Arbor, MI

GPA 3.944 / 4.0. Summa Cum Laude and Minor in Biology.

PUBLICATIONS

• J. Kim, J. Chuang, D. Genkin, Y. Yarom. FLOP: Breaking the Apple M3 CPU via False Load Output Predictions. USENIX Security Symposium, 2025.

(PDF) (Website)

• J. Kim, D. Genkin, Y. Yarom.

SLAP: Data Speculation Attacks via Load Address Prediction on Apple Silicon. IEEE Symposium on Security and Privacy (S&P), 2025. (PDF) (Website)

• I. Kang, W. Wang, **J. Kim**, S. van Schaik, Y. Tobah, D. Genkin, A. Kwong, Y. Yarom. SledgeHammer: Amplifying Rowhammer via Bank-level Parallelism. USENIX Security Symposium, 2024. (USENIX) (PDF)

H. Taneja, J. Kim, J. Xu, S. van Schaik, D. Genkin, Y. Yarom.
 Hot Pixels: Frequency, Power, and Temperature Attacks on GPUs and ARM SoCs.
 USENIX Security Symposium, 2023.
 CSAW Applied Research Competition (North America), 2023, Finalist.
 (ArXiv) (USENIX) (PDF)

• A. Kwong, W. Wang, J. Kim, J. Berger, D. Genkin, E. Ronen, H. Shacham, R. Wahby, Y. Yarom. Checking Passwords on Leaky Computers: A Side Channel Analysis of Chrome's Password Leak Detection Protocol.

USENIX Security Symposium, 2023. (USENIX) (PDF)

• J. Kim, S. van Schaik, D. Genkin, Y. Yarom.

iLeakage: Browser-based Timerless Speculative Execution Attacks on Apple Devices. ACM Conference on Computer and Communications Security (CCS), 2023. CSAW Applied Research Competition (North America), 2023, Finalist. Top Picks in Hardware and Embedded Security, 2024. (PDF) (Website)

• J. Kim, D. Genkin, K. Leach.

Revisiting Lightweight Compiler Provenance Recovery on ARM Binaries. International Conference on Program Comprehension (ICPC), RENE Track, 2023. (ArXiv) (PDF)

• A. Agarwal, S. O'Connell, J. Kim, S. Yehezkel, D. Genkin, E. Ronen, Y. Yarom. Spook.js: Attacking Chrome Strict Site Isolation via Speculative Execution. IEEE Symposium on Security and Privacy (S&P), 2022. (IEEE Xplore) (PDF) (Website)

Presentations

• J. Kim.

SLAP and FLOP: Unveiling the Existence and Real-World Security Implications of Load Predictors in the Wild.

Presentation at Intel Product Assurance and Security (IPAS) Tech Sharing, 2025.

• J. Kim.

iLeakage: An Epilogue.

Presentation at Top Picks in Hardware and Embedded Security, 2024.

• J. Kim.

iLeakage: Browser-based Timerless Speculative Execution Attacks on Apple Devices. Presentation at ACM Conference on Computer and Communications Security (CCS), 2023.

• J. Kim.

iLeakage: Browser-based Timerless Speculative Execution Attacks on Apple Devices. Poster Presentation at CSAW Applied Research Competition, 2023.

J. Kim.

Checking Passwords on Leaky Computers: A Side Channel Analysis of Chrome's Password Leak Detection Protocol.

Presentation at USENIX Security Symposium, 2023. (Video)

• J. Kim.

Revisiting Lightweight Compiler Provenance Recovery on ARM Binaries.

Presentation at International Conference on Program Comprehension (ICPC), 2023.

• J. Kim.

 ${\bf Spook.js:} \ {\bf Attacking} \ {\bf Chrome} \ {\bf Strict} \ {\bf Site} \ {\bf Isolation} \ {\bf via} \ {\bf Speculative} \ {\bf Execution.}$

Presentation at Georgia Tech SCP Security Seminar, 2022.

• J. Kim.

Spook.js: Attacking Chrome Strict Site Isolation via Speculative Execution.

Presentation at IEEE Symposium on Security and Privacy (S&P), 2022. (Video)

EXPERIENCE

Graduate Research Assistant

Aug 2021 - Present

Hardware Security Lab, Georgia Institute of Technology

Atlanta, GA

- Ongoing research in offensive hardware security and microarchitectural side-channel attacks.
- Publications in top computer security venues (USENIX, IEEE S&P, ACM CCS) and conference talks.

Undergraduate Research Assistant

Jul 2020 - May 2021

University of Michigan

Ann Arbor, MI

- Developed a lightweight model to recover the compiler provenance of stripped binaries with Prof. Kevin Leach, with accuracy on par with state of the art and runtime three orders of magnitude faster.
- Presented demos and reports of this model for DARPA's Assured Micropatching Program.

Research Assistant c/o Aptiv PLC

University of Michigan Multidisciplinary Design Program

Jan 2020 - Jan 2021

Ann Arbor, MI

- Developed an automated testing framework for evaluating open-source network intrusion detection systems on Aptiv PLC's requirements for low-power/embedded connected vehicle gateways.
- Presented periodic reports on project planning and results, executive summaries, and design reviews under the supervision of mentors at Aptiv PLC and Prof. Shai Revzen.

Professional Service

Program Committee

2025

Financial Cryptography and Data Security (FC '25)

Miyakojima, Japan

TEACHING

CS 4235/6035, Introduction to Information Security

Jan 2023 - Dec 2023

Georgia Institute of Technology

Atlanta, GA

- Graduate Teaching Assistant supervised by Profs. Daniel Genkin and Paul Pearce (Jan 2023 May 2023).
- Responsibilities as Head TA: agenda writing, exam drafting and testing, project development and testing, course communications, student accommodations, and scheduling reservations.

EECS 388, Introduction to Computer Security

Sep 2019 - May 2021

University of Michigan

Ann Arbor, MI

- Undergraduate Instructional Aide supervised by Profs. Peter Honeyman and J. Alex Halderman (Sep 2019 Apr 2020), Daniel Genkin (Sep 2019 May 2021), and Z. Morley Mao (May 2020 Dec 2020).
- Responsibilities (Winter 2020 Evaluations) (Fall 2019 Evaluations)
 - Regular: weekly discussion, office hours, grading, answering student questions over email and Piazza.
 - Seasonal: cheat checking, revising course projects, autograders, and infrastructure.

Graduate Coursework

Network Security and Measurement, Applied Cryptography, Algorithms, Computer Architecture, Computer Vision, Machine Learning, Operating Systems, Secure Computer Systems, Web Systems.

LANGUAGES AND SKILLS

English (Fluent), Korean (Fluent), C, C++, Rust, WebAssembly, JavaScript, x86-64 Assembly, aarch64 Assembly, Python, Hardware Reverse Engineering, Microarchitectural Benchmarks, Linux and macOS Kernel Programming, Exploit Development.

Honors

• Top Picks in Hardware and Embedded Security, 2024

Top Picks in HES is a workshop co-located with ICCAD 2024, recognizing impactful hardware security papers from the last six years. iLeakage was crowned as Top Picks.

• CSAW Applied Research Competition (North America), Finalist, 2023
iLeakage and Hot Pixels were 2 of 10 selected papers out of 161 submissions. CSAW

iLeakage and Hot Pixels were 2 of 10 selected papers out of 161 submissions. CSAW ARC is a poster competition for the real and potential impact of top-tier security papers.

• CVE-2023-38599 (NIST NVD)

CVE assigned by Apple as part of Hot Pixels, where SVG filters on anchor elements could disclose whether a target has visited a link or not previously.

• Google Chrome Vulnerability Reward Program, 2021

Received a bug bounty of 3,000 USD as part of our disclosure for Spook.js, for a bug where HttpOnly cookies would be copied into the rendering process upon opening Chrome's developer tools.

- EECS Scholar; James B. Angell Scholar; University Honors and Dean's List, 2017-2021 Collection of undergraduate awards at the University of Michigan for distinguished academic records.
- Multidisciplinary Design Program, Summer Research Fellowship, 2020
 Received a grant of 5,000 USD to develop a test bench for network intrusion detection systems consisting of a local network of Raspberry Pi devices.
- William J. Branstrom Freshman Prize, 2018

Awarded to the top five percent of the freshman class at the University of Michigan.

PROJECTS

- JasonDrive: Replica of Google Drive to use as a home file server. (Link)
- Rosalind: Platform for competitive bioinformatics programming maintained by the University of California, San Diego. Ranked in top 1% of approx. 74,000 users in Aug 2019. (Link)
- ZeroSteg: JavaScript web app to create steganographic text using zero-width Unicode characters. (Link)
- **BitmapParser/EasyLSB**: Lightweight C++ library to read and edit bitmap images, and a program that embeds messages in them using least significant bit steganography. (Link 1) (Link 2)