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# Jong Sung (Jason) Kim

Updated May 23, 2024

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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** University of Michigan, Ann Arbor, MI

Sep 2017 - May 2021

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

#### PUBLICATIONS

- 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. (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.

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

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

Georgia Institute of Technology

• Ongoing research in offensive hardware security and side channels.

#### **Undergraduate Research Assistant**

University of Michigan

- Developed a shallow-learning 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 the above model for DARPA's Assured Micropatching Program.

Research Assistant Sponsored by Aptiv PLC University of Michigan Multidisciplinary Design Program

- Evaluated the adaptability of open-source network intrusion detection systems to Aptiv PLC's requirements for connected vehicle gateways as a seven-person team advised by Prof. Shai Revzen.
- Developed automated testing frameworks and test benches, and presented periodic reports, executive summaries, and design reviews to program directors and Aptiv. Responsible for experiments on Snort.

# TEACHING

# CS 4235/6035, Introduction to Information Security

Georgia Institute of Technology

- 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

University of Michigan

- 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

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

Jul 2020 - May 2021

Aug 2021 - Present

Atlanta, GA

Ann Arbor, MI

Jan 2020 - Jan 2021 Ann Arbor, MI

Sep 2019 - May 2021

Jan 2023 - Dec 2023

Ann Arbor, MI

Atlanta, GA

# Honors

• CSAW Applied Research Competition (North America), Finalist, 2023 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 continue research with the University of Michigan and Aptiv PLC over the Summer of 2020. Built a test bench with a 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.

# Trivia

- Proficient languages: English, Korean, C/C++, x86 and ARM assembly, Rust, Python, and JavaScript.
- Citizenship: United States.

## SIDE 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)