Paul Yi Won Chung

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Current Position

Undergraduate Student, Computer Sciences & Data Science, University of Wisconsin-Madison

Research Interests

Building systems that enhance computer security and privacy, specifically in topics including:

System and Network Security, Internet of Things, Usability in Security and Privacy, Emerging Technologies,
Applied Cryptography, User Authentication, and Network Censorship

Education

University of Wisconsin-Madison

Fall 2020 ~ Spring 2024

B.S. Comprehensive Honors, Computer Sciences & Data Science

Madison, WI

Advisor: Rahul Chatterjee

Thesis: "Characterizing Network Censorship Mechanisms Worldwide"

Publications

- [1] Rishabh Khandelwal, Asmit Nayak, **Paul Chung,** and Kassem Fawaz. Unpacking Privacy Labels: A Measurement and Developer Perspective on Google's Data Safety Section. *USENIX Security Symposium, 2024*.
- [2] Marina Sanusi Bohuk, Mazharul Islam, **Paul Chung,** Thomas Ristenpart, and Rahul Chatterjee. Araña: Discovering and Characterizing Password Guessing Attacks in Practice. *USENIX Security Symposium, 2023*.
- [3] Rishabh Khandelwal, Asmit Nayak, **Paul Chung**, and Kassem Fawaz. Comparing Privacy Labels of Applications in Android and iOS. *Workshop on Privacy in the Electronic Society (WPES)*, 2023.
- [4] **Yi Won Chung** and Tae Gyeom Heo. Exploitation of Bluekeep RDP Vulnerability on Embedded Systems and Possible Mitigations. Conference on Information Security and Cryptography-Winter (CISC-W'), 2019.
- [5] **Paul Chung** and Rahul Chatterjee. Shawshank Breakout: Uncovering State-of-the-Art Tactics Used by Network Censorship Systems. *Under Submission*, 2024.
- [6] Maryam Aldairi, Arjun Brar, Hanan Hibshi, Kuixi Song, Paul Yi Won Chung, Daniel Votipka, Marjan Salamati-Pour, and Akanksha Bubber. Is Sandboxing Enough? The Challenge of Engineering Privacy in iOS App Groups: A Developer Perspective. Under Submission, 2024.
- [7] Rishabh Khandelwal, **Paul Chung,** Asmit Nayak, and Kassem Fawaz. Consistency of Self-reported Practices in Privacy Labels and Privacy Policies. *Under Submission*, 2024.

Talks

- [1] **Paul Chung**. Comparing Privacy Labels of Applications in Android and iOS. *Workshop on Privacy in the Electronic Society (WPES)*, 2023 (co-located with CCS 2023). Conference Talk.
- [2] **Yi Won Chung**. Exploitation of Bluekeep RDP Vulnerability on Embedded Systems and Possible Mitigations. Conference on Information Security and Cryptography-Winter (CISC-W'), 2019. Poster Presentation.
- [3] **Paul Chung**. Introducing Adversarial Machine Learning to CTFs using a Ramped Difficulty Framework. *CMU REUSE*, 2022. Poster Presentation.

Honors and Awards

- 2023 Barry M. Goldwater Scholarship
- 2023 Mark Mensink Honors Research Grant
- 2023 Hilldale Undergraduate Research Fellowship
- 2023 Max Planck Institute for Software Systems CMMRS Travel Grant (NSF-funded)
- 2022 CMU REUSE Undergraduate Research Fellowship (NSF-funded)

Last Update: 02/11/2024

- 2022 National Cyber League Spring Team Game, Top 2% (as team: 0xb4dgers)
- 2019 Korea Ministry of Education CTF Competition, 5th Place (as team: Future College Chancellor Shin Jinwoo)

Academic Service

SOUPS 2024 - Poster Jury

Employment

University of Wisconsin-Madison - MadS&P & WI-PI Madison, WI Undergraduate Research Assistant 06/2021 ~ Present **UW-Madison Cybersecurity Operations Center** Madison, WI Cybersecurity Student Analyst Team Lead 10/2020 ~ Present **MetaCTF** Remote 07/2023 ~ 08/2023 Content Developer **Cybersecurity UW Student Club** Madison, WI 04/2021 ~ Present President Carnegie Mellon University – CyLab Pittsburgh, PA Undergraduate Research Assistant 05/2022 ~ 08/2022 Igloo Security Seoul, South Korea Cybersecurity Intern Analyst 08/2019

> Daegu, South Korea 01/2019 ~ 02/2020

10/2023 ~ Present

09/2022 ~ Present

11/2022 ~ Present

Summer 2022

Summer 2022

Advisor: Kassem Fawaz

Advisor: Hanan Hibshi

Advisor: Hanan Hibshi

Advisor: Rahul Chatterjee

Advisor: Kassem Fawaz

Research Projects

Usage of LLMs for Data Privacy Annotations

High School Research Assistant

Daegu University - Information Security Institute

UW-Madison Security & Privacy Research Group (MadS&P)

Annotated over 500 Privacy Policies to the OPP-115 dataset

Trained a Llama 2 model using AdaptLLM and privacy documents scraped from mobile apps

Shawshank Intel: An Evasion-based Analysis of Network Censorship Tactics

UW-Madison Security & Privacy Research Group (MadS&P)

Formulated a heuristic-based approach for analyzing network censorship middleboxes

Developed an internet filtering measurement pipeline and tested it on networks under 207 ISPs

Analysis of Google Data Safety Cards and Apple Privacy Labels

UW-Madison Security & Privacy Research Group (MadS&P)

Analyzed over 2000 developer inquiry responses about data safety card inconsistencies

Analyzed the privacy label consistencies of apps cross-listed on both platforms

Engineering Privacy in iOS App Groups

Carnegie Mellon University Information Networking Institute (INI)

Implemented a data leakage threat model for the iOS app group containers

Analyzed the group containers for 200 iOS apps to detect potential leakage for restricted data

picoCTF: Introducing Adversarial Machine Learning to CTFs

Carnegie Mellon University Security & Privacy Laboratory (CyLab)

- Developed five NLP-based and five CNN-based Adversarial Machine Learning challenges
- Introduced "ramped" difficulty system, optimized for beginning learners
- Contributed one Bag-of-words challenge to the 2023 IC3 Games, hosted by MetaCTF

Last Update: 02/11/2024

CookieEnforcer: Automated Cookie Notice Analysis and Enforcement

Wisconsin Privacy & Security Research Group (WI-PI)

Advisor: Kassem Fawaz

- Explored the results of the front-end interface user study for the CookieEnforcer research
- Developed a Chrome Extension that connects the CookieEnforcer backend with the React frontend
- Published the extension to the Chrome Extension Store

Araña: Discovering and Characterizing Password Guessing Attacks in Practice

UW-Madison Security & Privacy Research Group (MadS&P)

Advisor: Rahul Chatterjee

- Analyzed 30 million network packets to find a pattern of credential stuffing attacks
- Used Pandas and Matplotlib of Python to visualize and find edge cases from the data
- Found multiple patterns in the clustered data that exhibited anomalies

Zero-day Vulnerability Analysis and Exploitation

Daegu University Information Security Institute

03/2019 ~ 05/2020

02/2022 ~ 07/2022

06/2021 ~ 10/2022

Advisor: Chang Hoon Kim

- Analyzed the risk of CVE-2019-0708 (Bluekeep) on traditional embedded systems
- Designed a PoC that sends payloads to execute arbitrary code on the vulnerable system
- Poster presented the research as the primary author at CISC-W' 2019

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