

Paul Yi Won Chung

paulc@ucsd.edu
https://paulchu.ng/
9500 Gilman Dr, La Jolla, CA 92093

Research Interests

Security, Privacy, Security Operations, Web Tracking, Cybercrime, Technology Abuse

Education

University of California, San Diego <i>Ph.D. in Computer Science & Engineering</i> Advisors: Stefan Savage, Geoffrey M. Voelker	2024 - Present La Jolla, CA
University of Wisconsin-Madison <i>B.S. with Honors in Computer Sciences & Data Science</i> Advisors: Rahul Chatterjee, Kassem Fawaz Thesis: "Characterizing Network Censorship Mechanisms Worldwide"	2020 - 2024 Madison, WI

Publications

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- [1] **Unpacking Privacy Labels: A Measurement and Developer Perspective on Google's DSS**
Rishabh Khandelwal, Asmit Nayak, [Paul Chung](#), and Kassem Fawaz
USENIX Security Symposium, 2024
 - [2] **Consistency of Self-reported Practices in Privacy Labels and Privacy Policies**
Rishabh Khandelwal, [Paul Chung](#), Asmit Nayak, and Kassem Fawaz
Arxiv Preprint, 2024
 - [3] **Araña: Discovering and Characterizing Password Guessing Attacks in Practice**
Marina Sanusi Bohuk, Mazharul Islam, [Paul Chung](#), Thomas Ristenpart, and Rahul Chatterjee
USENIX Security Symposium, 2023
 - [4] **Comparing Privacy Labels of Applications in Android and iOS**
Rishabh Khandelwal, Asmit Nayak, [Paul Chung](#), and Kassem Fawaz
Workshop on Privacy in the Electronic Society (WPES), 2023
 - [5] **Exploitation of Bluekeep RDP Vulnerability on Embedded Systems and Possible Mitigations**
[Yi Won Chung](#) and Tae Gyeom Heo.
Conference on Information Security and Cryptography-Winter (CISC-W'), 2019.
 - [6] **Shortcut Automation Tools on Intimate Partner Violence**
Shirley Zhang, Jacob VerVelde, [Paul Chung](#), Rahul Chatterjee, and Kassem Fawaz
Under Submission, 2025
 - [7] **Academia and Industry Insights on Adversarial Machine Learning**
Vishruti Kakkad, [Paul Chung](#), Hanan Hibshi, and Maverick Woo
Under Submission, 2025

[8] **State-of-the-Art Tactics Used by Network Censorship Systems**

Paul Chung and Rahul Chatterjee

Under Submission, 2025

Positions

University of California, San Diego – SysNet

Graduate Research Assistant

La Jolla, CA

2024 - Present

University of Wisconsin-Madison – MadS&P

Undergraduate Research Assistant

Madison, WI

2021 - 2024

UW-Madison Cybersecurity Operations Center

Cybersecurity Student Analyst Team Lead

Madison, WI

2020 - 2024

MetaCTF

Content Developer

Remote

2023

Carnegie Mellon University – CyLab

Undergraduate Research Assistant

Pittsburgh, PA

2022

Igloo Security

Cybersecurity Intern Analyst

Seoul, South Korea

2019

Daegu University – Information Security Institute

High School Research Assistant

Daegu, South Korea

2019 - 2020

Service

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- Artifact Evaluation Committee
 - PETS 2025
 - Poster Jury
 - SOUPS 2024

Awards

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- 2024 NSF Graduate Research Fellowship - Honorable Mention
 - 2024 UC San Diego Jacobs School of Engineering Fellowship
 - 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*)
 - 2022 National Cyber League Spring Team Game - Top 2% (as team: *Oxb4dgers*)
 - 2019 Korean Ministry of Education CTF - 5th Place (as team: *Future College Chancellor Shin Jinwoo*)

Books

[1] **Regression Analysis: Mediating and Moderating Effects**

Young Sook Chung and Yi Won Chung. *Forthcoming, 2025.*

Talks

- [2] **Towards Identifying the Censorship Ruleset Patterns and Obscure Approaches**
UW-Madison Senior Honors Thesis Symposium, 2024. Thesis Presentation.
- [3] **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.
- [4] **Introducing Adversarial Machine Learning to CTFs using a Ramped Difficulty Framework**
CMU REUSE, 2022. Poster Presentation.
- [5] **Exploitation of Bluekeep RDP Vulnerability on Embedded Systems and Possible Mitigations**
Conference on Information Security and Cryptography-Winter (CISC-W'), 2019. Poster Presentation.

Projects

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| CRASHCART: Ransomware Detection and Recovery in Hospitals
<i>UC San Diego Systems and Networking Research Group (SysNet)</i> <ul style="list-style-type: none">▪ Explored the NTP server selection strategies for server downtime detection | 2024 - Present |
| Analyzing Abuse Capabilities of Mobile Automation Tools
<i>UW-Madison Security & Privacy Research Group (MadS&P)</i> <ul style="list-style-type: none">▪ Constructed threat models for data exfiltration and harassment through automation tools▪ Implemented Proof-of-Concepts of the models via iOS Shortcuts and IFTTT | 2023 - 2024 |
| Usage of LLMs for Data Privacy Annotations
<i>UW-Madison Security & Privacy Research Group (MadS&P)</i> <ul style="list-style-type: none">▪ Annotated over 500 Privacy Policies to the OPP-115 taxonomy▪ Trained a Llama 2 model using AdaptLLM and mobile app privacy documents | 2023 - 2024 |
| Finding Edge Cases to Circumvent Network Censorship
<i>UW-Madison Security & Privacy Research Group (MadS&P)</i> <ul style="list-style-type: none">▪ Formulated a heuristic-based approach for analyzing network censorship middleboxes▪ Developed a middlebox measurement pipeline and tested it on networks under 207 ISPs | 2022 - 2024 |
| picoCTF: Introducing Adversarial Machine Learning to CTFs
<i>Carnegie Mellon University Security & Privacy Laboratory (CyLab)</i> <ul style="list-style-type: none">▪ Developed five NLP 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 | 2022 - 2024 |
| Analysis of Google Data Safety Cards and Apple Privacy Labels
<i>UW-Madison Security & Privacy Research Group (MadS&P)</i> <ul style="list-style-type: none">▪ Analyzed over 2000 developer inquiry responses about data safety card inconsistencies▪ Analyzed the privacy label consistencies of apps cross-listed on both platforms | 2022 - 2023 |
| Discovering and Characterizing Password Guessing Attacks in Practice
<i>UW-Madison Security & Privacy Research Group (MadS&P)</i> <ul style="list-style-type: none">▪ 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 | 2021 - 2023 |
| Zero-day Vulnerability Analysis and Exploitation
<i>Daegu University Information Security Institute</i> <ul style="list-style-type: none">▪ Analyzed the risk of CVE-2019-0708 (Bluekeep) on traditional embedded systems | 2019 - 2020 |

- Designed a Proof of Concept to execute arbitrary code on a vulnerable system
- Poster presented the research as the primary author at *CISC-W' 2019*