## **Paul Yi Won Chung**

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#### Research Interests

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

#### **Education**

University of California, San Diego 2024 - Present Ph.D. in Computer Science & Engineering La Jolla, CA

Advisors: Stefan Savage, Geoffrey M. Voelker

**University of Wisconsin-Madison** 

2020 - 2024 B.S. with Honors in Computer Sciences & Data Science Madison, WI

Advisors: Rahul Chatterjee, Kassem Fawaz

Thesis: "Characterizing Network Censorship Mechanisms Worldwide"

#### **Publications**

## [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 Chunq and Rahul Chatterjee

Under Submission, 2025

#### **Positions**

University of California, San Diego - SysNet

Graduate Research Assistant 2024 - Present

La Jolla, CA

Madison, WI

Remote

University of Wisconsin-Madison - MadS&P

Madison, WI 2021 - 2024 Undergraduate Research Assistant

**UW-Madison Cybersecurity Operations Center** 

Cybersecurity Student Analyst Team Lead 2020 - 2024

MetaCTF

Content Developer 2023

**Carnegie Mellon University – CyLab** Pittsburgh, PA

Undergraduate Research Assistant 2022

**Igloo Security** Seoul, South Korea

2019 Cybersecurity Intern Analyst

**Daegu University – Information Security Institute** Daegu, South Korea

High School Research Assistant 2019 - 2020

#### Service

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

#### **Awards**

- 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: *0xb4dgers*)
- 2019 Korean Ministry of Education CTF 5<sup>th</sup> 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.

Paul Yi Won Chung – 2 of 3 – Curriculum Vitae

#### **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**

## **CRASHCART:** Ransomware Detection and Recovery in Hospitals

2024 - Present

UC San Diego Systems and Networking Research Group (SysNet)

• Explored the NTP server selection strategies for server downtime detection

## **Analyzing Abuse Capabilities of Mobile Automation Tools**

2023 - 2024

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

- Constructed threat models for data exfiltration and harassment through automation tools
- Implemented Proof-of-Concepts of the models via iOS Shortcuts and IFTTT

## **Usage of LLMs for Data Privacy Annotations**

2023 - 2024

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

- Annotated over 500 Privacy Policies to the OPP-115 taxonomy
- Trained a Llama 2 model using AdaptLLM and mobile app privacy documents

#### **Finding Edge Cases to Circumvent Network Censorship**

2022 - 2024

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

- Formulated a heuristic-based approach for analyzing network censorship middleboxes
- Developed a middlebox measurement pipeline and tested it on networks under 207 ISPs

## picoCTF: Introducing Adversarial Machine Learning to CTFs

2022 - 2024

Carnegie Mellon University Security & Privacy Laboratory (CyLab)

- 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

#### **Analysis of Google Data Safety Cards and Apple Privacy Labels**

2022 - 2023

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

#### **Discovering and Characterizing Password Guessing Attacks in Practice**

2021 - 2023

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

- 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**

2019 - 2020

Daegu University Information Security Institute

Analyzed the risk of CVE-2019-0708 (Bluekeep) on traditional embedded systems

Paul Yi Won Chung – 3 of 3 – Curriculum Vitae

:	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
	Paul Yi Won Chung – 4 of 3 – Curriculum Vitae