Paul Yi Won Chung

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Research Interests

Cybersecurity, Privacy, Regressional Methods, Anti-censorship, Operating Systems, Computer Networks, Cloud Computing

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University of Wisconsin-Madison Fall 2020 ~ Present B.S. Honors Candidate, Computer Sciences & Data Science Madison, WI

Thesis: Network Censorship Measurement and Evasion Framework GPA: 4.0/4.0

Advisor: Rahul Chatterjee

Neung-In High School Spring 2017 ~ Fall 2019

STEM High School Degree Daegu, Republic of Korea

Positions

Madison, WI University of Wisconsin-Madison - MadS&P

06/2021 ~ Present Undergraduate Research Assistant

UW-Madison Cybersecurity Operations Center Madison, WI

Cybersecurity Intern Analyst 10/2020 ~ Present

Cybersecurity UW Club Madison, WI

Head Officer & CTF Team Member 09/2020 ~ Present

Carnegie Mellon University - CyLab Pittsburgh, PA

Summer 2022 Undergraduate Research Assistant Igloo Security Seoul, Republic of Korea

Cybersecurity Intern Analyst Summer 2019

Research

Automatic Privacy Labeling Through Privacy Policies

Advisor: Kassem Fawaz Wisconsin Privacy & Security Research Group (WI-PI)

Using the privacy label taxonomy from Apple and Google, labeled the extracted privacy policy texts

With the constructed dataset, used the DistilBERT model to train a classifier for privacy labeling

Network Censorship Measurement and Evasion Framework

UW-Madison Security & Privacy Research Group (MadS&P) Advisor: Rahul Chatterjee

Developed an internet filtering measurement pipeline and tested it on networks under various nations

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

Discovered that the evasion sequence model is highly effective for certain countries

Summer 2022 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

Constructed a user study for the challenges to be released at picoCTF 2023

Introduced "ramped" difficulty system, optimized for beginning learners

CookieEnforcer: Automated Cookie Notice Analysis and Enforcement

Wisconsin Privacy & Security Research Group (WI-PI)

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

Securely Measuring Password-based Logins

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

Summer 2022

Advisor: Hanan Hibshi

11/2022 ~ Present

09/2022 ~ Present

Advisor: Hanan Hibshi

02/2022 ~ 07/2022

Advisor: Kassem Fawaz

06/2021 ~ 09/2022 Advisor: Rahul Chatterjee

Zero-day Vulnerability Analysis and Exploitation

Daegu University Information Security Research Group

- 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

Publications

- [1] **Yi Won Chung** and Tae Gyeom Heo. Exploitation of RDP Bluekeep on Embedded Systems and Possible Mitigations. *Proceedings of the Conference on Information Security and Cryptography-Winter, 2019.*
- [2] Marina Sanusi Bohuk, Mazharul Islam, **Paul Chung**, Thomas Ristenpart, and Rahul Chatterjee. Araña: Discovering and Characterizing Password Guessing Attacks in Practice. *32nd USENIX Security Symposium*, *2023*.

Projects

Node.js Full-stack Web Application

- Designed a RESTful Backend API model and implemented it via Express and PostgreSQL
- Implemented a simple front-end web interface with EJS and integrated it to the backend
- Deployed resulting web app FoodSurfers, similar with the Airbnb platform to Microsoft Azure

Voice-based Interactive Chatbot

Neung-In Scholarly Awards, 2018

- Designed a chatbot pipeline that parses lunch and academic calendar info from the school website
- Deployed the app to GCP and used the Google Dialogflow API to service it on Google Assistant
- 85% of school affiliates had actively used the chatbot by 2 months of release

Honors and Awards

- Carnegie Mellon University Summer 2022 Undergraduate Research Scholarship
- UW-Madison Dean's List, Fall 2020 ~ Present
- Top 2%, National Cyber League Spring 2022 Team Game (as team: 0xb4dgers)
- 5th Place, Korea Ministry of Education Cybersecurity CTF Competition, 2019 (as team: Future College Chancellor Shin Jinwoo)
- Research of the Year, Neung-In Scholarly Awards, 2018

Skills

- Programming Languages: Python, C, C++, Java, JavaScript, PHP, Rust
- Technologies:
 - General: Git, LaTeX, Numpy
 - o Data Analysis: Pandas, Matplotlib, R, SPSS
 - o Machine Learning: Scikit, PyTorch, TensorFlow, Keras, NLTK
 - Systems: Socket, Docker, CMGR
 - Web: HTML, Flask, Django, Jekyll, Hugo, React, Express
 - Security: Pwntools, Elasticsearch, Shodan, Nmap, Burpsuite, Cisco AMP
 - Database: MySQL, PostgreSQL, MongoDB
 - Cloud: Google Cloud, Microsoft Azure, Amazon AWS
- Language: English and Korean (Native), Japanese and Spanish (Basic)

HackMIT, 2021

03/2019 ~ 05/2020

Advisor: Chang Hoon Kim