PITHAYUTH (WILL) CHARNSETHIKUL

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RESEARCH INTERESTS

My research focuses on data-driven cybersecurity. Particularly, I am interested in applying quantitative techniques in NLP on text-based security problems including but not limited to spam and phishing.

EDUCATION

University of Southern California, Ph.D., Computer Science

Advisors: Dr. Jelena Mirkovic

Los Angeles, California

2021-present

University of Southern California, M.S., Computer Science

Specialization: Computer Networks

Los Angeles, California

2019-2021

Kasetsart University, B.Eng., Computer Engineering

Bangkok, Thailand 2014-2018

ACADEMIC EXPERIENCES

Graduate Research Assistant

August 2021–Present

USC Information Sciences Institute (ISI), STEEL: Security Research Lab

Marina Del Rey, California

• Phishing: build a dialogue system that not only responses to the phishers but also elicits their information.

Student Worker, Research

August 2019–May 2021

USC Information Sciences Institute (ISI), STEEL: Security Research Lab

Marina Del Rey, California

- Venmo: build a neural classifier that categorizes Venmo public transactions into multiple sensitive classes.
- **Cloud Misbehavior**: identify which /24 network prefixes are "cloud", then quantify the amount of bad traffic originated from these networks.
- DDoS Detection: implement various anomaly detection approaches and evaluate them with the captured traffic.

CSCI651: Computer Networking Research Project

Mentor: Dr. John Heidemann

August 2020-December 2020

Remote

• **DNS latency**: modify DNS servers to solicit TCP from selected clients, allowing us to determine RTTs.

INDUSTRY EXPERIENCES

Technical Intern

June 2022-August 2022

AT&T Labs Research, Mentor: Dr. Anestis Karasaridis

Remote

- DNS data collection and analysis, specifically for DNS-over-TLS (DoT) and DNS-over-HTTPS (DoH).
- Add DNS source code (PowerDNS dnsdist) to extract session ID and user-agent from DoT/DoH queries and create a data pipeline to transfer and enrich data between Azure environment and Snowflake.
- Analyze collected data on Azure Databricks.

PUBLICATIONS

- GLOBECOMM 2022: AMON-SENSS: Scalable and Accurate Detection of Volumetric DDoS Attacks at ISPs; Rajat Tandon, **Pithayuth Charnsethikul**, Michalis Kallitsis, Jelena Mirkovic
- PETS2022: I know what you did on Venmo: Discovering privacy leaks in mobile social payments; Rajat Tandon, **Pithayuth Charnsethikul**, Ishank Arora, Dhiraj Murthy, Jelena Mirkovic Acceptance Rate: 21.02% (33/157)
- PAM2022: Old but Gold: Prospecting TCP to Engineer and Live Monitor DNS Anycast; Giovane C. M. Moura, John Heidemann, Wes Hardaker, Pithayuth Charnsethikul, Jeroen Bulten, João M. Ceron and Cristian Hesselman Best Paper Award
- · CloudNet2020: Quantifying Cloud Misbehavior; Rajat Tandon, Jelena Mirkovic, Pithayuth Charnsethikul

TECHNICAL SKILLS

Languages: Python, C, C++, Bash, HTML, CSS, JavaScript, Typescript, SQL, JAVA, Perl, 上TFX

Frameworks: scikit-learn, PyTorch, Torch, TensorFlow, Keras, Huggingface, Angular, Node.js, Spark

Packages and Tools: NumPy, Pandas, SciPy, Git, Docker, MySQL **Platforms**: Linux, macOS, Windows, Arduino, Raspberry, GCP, Azure **Networking**: tcpdump, Wireshark, Nmap, Knot DNS, dnsdist

GRADUATE COURSEWORK

Analysis of Algorithms, Applied Cryptography, Foundations of Artificial Intelligence, Machine Learning, Advanced Natural Language Processing, Robustness and Generalization in Natural Language Processing, Advanced Operating Systems, Computer Networking, Security Systems

CERTIFICATIONS

• Deep Learning Specialization by DeepLearning.Al, Coursera

REFERENCES

• Dr. Jelena Mirkovic, Research Assistant Professor, USC ISI, mirkovic@isi.edu