

# PITHAYUTH (WILL) CHARNSETHIKUL

[pithayuth.me](http://pithayuth.me) | [linkedin.com/pithayuth](https://linkedin.com/pithayuth) | [charnset@usc.edu](mailto:charnset@usc.edu)

## 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

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

August 2021–Present

*Marina Del Rey, California*

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

### Student Worker, Research

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

August 2019–May 2021

*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

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

June 2022-August 2022

*Remote*

- DNS data collection and analysis, specifically for DNS-over-TLS (DoT) and DNS-over-HTTPS (DoH).
- Add DNS source code (PowerDNS dnstest) 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-SENS: 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

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**Languages:** Python, C, C++, Bash, HTML, CSS, JavaScript, Typescript, SQL, JAVA, Perl,  $\text{\LaTeX}$

**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, dnstool

## GRADUATE COURSEWORK

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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

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- Deep Learning Specialization by DeepLearning.AI, Coursera

## REFERENCES

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- Dr. Jelena Mirkovic, Research Assistant Professor, USC ISI, [mirkovic@isi.edu](mailto:mirkovic@isi.edu)