# Vijay Prakash

#### PHD CANDIDATE · ECE

#### New York University, 370 Jay St., Brooklyn, NY, 11201

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Education \_\_\_\_\_ **New York University** Brooklyn, NY, 11201 PHD ECE Sep 2021 - present · Advisor: Prof. Danny Yuxing Huang **University of Florida** Gainesville, Florida MS COMPUTER SCIENCE May 2018 Graduate Certificate in Information Security **Savitribai Phule Pune University** Pune, India **BE Information Technology** May 2014 Research Experience \_\_\_\_\_\_ 08-2022 - Now Research Assistant, NYU mLab, New York University Publications \_\_\_\_\_

#### **PUBLISHED**

Assessment of LLM Responses to End-user Security Questions

**Vijay Prakash**, Kevin Lee, Arkaprabha Bhattacharya, Danny Yuxing Huang, Jessica Staddon Proceedings of the 39th Annual Computer Security Applications Conference (ACSAC), 2025

Can Allowlists Capture the Variability of Home IoT Device Network Behavior?

Weijia He, Kevin Bryson, Ricardo Calderon, **Vijay Prakash**, Nick Feamster, Danny Yuxing Huang, Blase Ur European Symposium on Security and Privacy (EuroS&P), 2024

In the Room Where It Happens: Characterizing Local Communication and Threats in Smart Homes

Aniketh Girish, Tianrui Hu, **Vijay Prakash**, Daniel J. Dubois, Srdjan Matic, Danny Yuxing Huang, Serge Egelman, Joel Reardon, Juan Tapiador, David Choffnes, Narseo Vallina-Rodriguez ACM Internet Measurement Conference (IMC), 2023

Behind the Scenes: Uncovering TLS and Server Certificate Practice of IoT Device Vendors in the Wild

Hongying Dong, Hao Shu, **Vijay Prakash**, Yizhe Zhang, Muhammad Talha Paracha, David Choffnes, Santiago Torres-Arias, Danny Yuxing Huang, Yixin Sun

ACM Internet Measurement Conference (IMC), 2023

Inferring Software Update Practices on Smart Home IoT Devices Through User Agent Analysis

Vijay Prakash, Sicheng Xie, and Danny Yuxing Huang

ACM CCS Workshop on Software Supply Chain Offensive Research and Ecosystem Defenses (SCORED), 2022

Examining DES-based Cipher Suite Support within the TLS Ecosystem

Vanessa Frost, Dave (Jing) Tian, Christie Ruales, **Vijay Prakash**, Patrick Traynor, and Kevin R. B. Butler Asia Conference on Computer and Communications Security (Asia CCS) 2019)

#### In Review

Assessment of LLMs in the Domain of Technology-Facilitated Abuse

Vijay Prakash et al.

Conditionally accepted at USENIX Security 2026

## Awards, Fellowships, & Grants \_

2021-2022 School of Engineering Fellowship, ECE Depratment, NYU

2016-2018 Achievement Award Scholarship for New Engineering Graduate Students, CISE, UF

2017 SwampHacks 2017 Winner, The Agency/Gainesville Dev Academy

2013-2014 Best Senior Project in College, AIT, Pune

## Speaking.

End-user Security, Privacy, and Safety Risks in Large Language Models Security Seminar, Cornell-Tech, 2025

In the Room Where It Happens: Characterizing Local Communication and Threats in Smart Homes ACM Internet Measurement Conference (IMC), 2023

Inferring Software Update Practices on Smart Home IoT Devices Through User Agent Analysis ACM Workshop on Software Supply Chain Offensive Research and Ecosystem Defenses (SCORED), 2022

# Teaching Experience \_\_\_\_\_

Fall 2025	Big Data - Grad-level, Guest Lecture	CUSP, NYU
Spring 2025	Network Security - Grad-level, Guest Lecture on Intro to Cryptography	ECE, NYU
Fall 2023	Network Security - Grad-level, Guest Lecture on Intro to Cryptography	ECE, NYU
Fall 2023	Network Security - Grad-level, Designed and Graded Exam and Assignment	ECE, NYU
Fall 2022	Network Security - Grad-level, Guest Lecture on Intro to Cryptography	ECE, NYU

## Industry Experience \_\_\_\_\_

JP Morgan Chase

New York, NY

SUMMER ASSOCIATE

Jun - Sep 2023 & 2024

Al Research Group: Hosted by Prof. Jessica Staddon, and Dr. Kevin Lee

• Evaluation of LLMs for end-user security

Palo Alto NetworksSanta Clara, CASENIOR SECURITY RESEARCHERMay 2018 - Aug 2021

Security Research Group

- Performed vulnerability research on software used in IoT devices, including Android and ARM Mbed BLE stacks
- Discovered vulnerabilities, including CVE-2021-0968 in the Android Bluetooth stack and CVE-2020-1999 in PAN-OS
- Collaborated on a prototype that fingerprints JavaScript obfuscation using a deep neural network (DNN)
- Built **TCPsession**, a library that extracts JavaScript from HTTP traffic in PCAPs 50× faster than Wireshark
- · Improved next-generation firewall capabilities by analyzing vulnerabilities and developing detection signatures

**Lastline (now VMware)**SOFTWARE ENGINEER INTERN

Aug 2017 - Nov 2017

Anti-Malware Group

• Collaborated to build a prototype classifier to detect PE (Windows executable) malware for inline IPS

AmazonSeattle, WASDE INTERNMay 2017 - Jul 2017

AWS Perimeter Protection Team

• Built an integration testing framework in Python for AWS Anti-DDoS/WAF product

**GS Labs** Pune, MH, India Jul 2014 - Jul 2016

#### **SOFTWARE ENGINEER**

Cloud Security

- Lead developer of integrity checking module for Linux OS, Windows OS, and Docker images
- Rewrote the module to fix stability and performance issues for Linux
- Designed and developed the support for Windows and Docker images

## Professional Service \_\_\_\_\_

## REVIEWER (CONFERENCES)

2026 The ACM CHI conference on Human Factors in Computing Systems, External Revi
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- 2025 USENIX Security Symposium, External Reviewer
- 2025 The ACM International Conference on AI in Finance (ICAIF), Reviewer
- 2024 USENIX Security Symposium, External Reviewer
- 2023 IEEE Symposium on Security and Privacy, External Reviewer
- 2023 USENIX Security Symposium, External Reviewer

#### **OTHER SERVICES**

2022, 2023	Center for C	vber Security	v CSAW Applied	d Research Com	petition	, Student Organizer

2018, 2019 SwampCTF, Organizing Committee

#### SELECTED MEDIA COVERAGE

Oct, 2023	Your smart home devices are spying on you, this report warns, Coverage of our work	vvirea
Oct, 2023	'People have no idea': How smart devices spy on us and reveal information about our homes, Quoted	El País, Spain
Oct, 2022	How the EU's proposed IoT cybersecurity law could affect device makers, Interview	MorningBrew

## COMMON VULNERABILITIES AND EXPOSURES (CVES)

2021	CVE-2021-0968, Fluoride Bluetooth Stack Integer Overflow Memory Corruption	Android
0000		PAN-OS

2020 CVE-2020-1999, Threat signatures are evaded by specifically crafted packets

Android