# Piyush Kumar Sharma

PhD Scholar, Network Security Lab, IIIT Delhi, India

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### Research Interests

Building secure systems and contributing in the broad area of networks, systems, and security.

#### Education

Indraprastha Institute of Information Technology (IIIT) Delhi, India PhD in Computer Science 2016 - present CGPA: 10/10 Indraprastha Institute of Information Technology (IIIT) Delhi, India M. Tech in Computer Science 2016 - 2018 - CGPA: 9.6/10

Ambedkar Institute of Technology, GGSIPU B. Tech, Electronics & Communication

Delhi, India 2012 - 2016

September 18, 2020

- Percentage: 83.5/100

## Research Projects

# SiegeBreaker: Deployable Decoy Routing using Software Defined Networks

- PETS 2020
  - Decoy routing is a new approach that utilizes routers as proxies to serve censored content.
  - The research aimed at building a deployable decoy routing system using Software Defined Networks. Key design decisions:
    - Seperation of Concerns: Dividing the task of Decoy Routing among different specialized modules.
    - Covert signalling mechanism: Identifying DR request by analyzing small fraction of traffic.
    - Using hardware routers (SDN switches)
    - Implementing flow and congestion control: To ensure reliability and good performance.
  - By virtue of our robust design, we succeeded in achieving:
    - 1.) Performance comparable to direct TCP downloads.
    - 2.) Privacy for clients who do not want their traffic to be inspected.

### Achieving Untraceable Anonymous VoIP Calls Over the Internet PETS 2020

- No existing functional anonymous voice calling system.
- Existing anonymity systems like Tor are deemed unsuitable for real-time applications like VoIP. However, no detailed study performed yet.
- Thus, studied Tor, by conducting an extensive and comprehensive study for shedding light on the feasibility of conducting VoIP calls over its network.
- Conducted  $\approx 0.5$  million voice calls for a duration of 12 months.
  - The comprehensive study involved varying:  $\approx 0.5$  million Tor circuits ( $\approx 6650$  Tor relays), Caller/Callee location across 7 countries, caller and(or) callee anonymity, Tor circuit lengths, VoIP codecs. Call duration, 3rd party applications such as Telegram and Skype, etc.
- In contrast to the existing notion, the study reveals that Tor currently provides a natural ecosystem for conducting VoIP calls.

#### **Publications**

- Piyush Kumar Sharma, Devashish Gosain, Himanshu Sagar, Chaitanya Kumar, Aneesh Dogra, Vinayak Naik, H.B. Acharya, Sambuddho Chakravarty. "SiegeBreaker: An SDN Based Practical Decoy Routing System", in Proceedings of Privacy Enhancing Technologies (PETS) 2020.
- 2. Piyush Kumar Sharma, Shashwat Chaudhary, Nikhil Hassija, Mukulika Maity, Sambuddho Chakravarty. "The Road Not Taken: Re-thinking The Feasibility of Anonymous Voice Calling Over Tor", in Proceedings of Privacy Enhancing Technologies (PETS) 2020.
- 3. Devashish Gosain, Madhur Rawat, Piyush Kumar Sharma, H.B. Acharya. "Maginot Lines and Tourniquets: On the Defendability of National Cyberspace", Accepted for publication in Proceedings of Local Computer Network (LCN) 2020.
- 4. Tarun Kumar Yadav, Akshat Sinha, Devashish Gosain, **Piyush Kumar Sharma**, Sambuddho Chakravarty. "Where The Light Gets In: Analyzing Web Censorship Mechanisms in India.", in proceedings of ACM Internet Measurement Conference (IMC), 2018.
- 5. Piyush Kumar Sharma, Chaitanya Kumar, Aneesh Dogra, Vinayak Naik, H.B. Acharya and Sambuddho Chakravarty. "SiegeBreaker: An SDN Based Practical Decoy Routing System", Accepted as a poster in Annual Computer Security Applications Conference (ACSAC), 2017.

## **Professional Experience**

## Pentester Academy

Pune, India Three months

 $R \ \mathcal{E} \ D \ Intern$ 

— My main work included research and development in VoIP and telephony technologies (SIP, RTP, RTCP, etc.). Built custom Wireshark plugins (packet dissectors) in Lua to display various VoIP characteristics. Additionally, I also built some Wireshark plugins for characterizing and displaying

- I also worked on TLS and PKI certificates and developed novel techniques to retrieve important information such as identifying self-signed certificates, retrieving chain of trust of Certifying Authorities (CAs), etc.
- Additionally, I also developed plugins to detect Tor traffic in Wireshark itself.

details of network protocols such as DHCP, ARP, etc.

#### **CODEC Networks**

Delhi, India 12 months

 $Information\ Security\ Intern$ 

- Enforced network-wide security policies for different organizations using a centralized network security solution product "McAfee epo". The policies enforced included rules for Solidcore (Application Security), Drive Encryption, Removable Devices management, and DLP (Data Leakage Prevention).
- Implemented a next-generation firewall UNTANGLE UTM on the network of various organizations.
  Further, I also worked on CISCO ASA Firewall and enforced security policies on a production network.
- Being actively involved as an instructor, I delivered corporate training for security certifications like CEH, ECSA, CND, etc..

## Skills

- Programming Languages: C, C++, Python, Lua
- Emulators/Simulators: Mininet, DeterLab
- Hardware: Arduino, Raspberry pi, Intel Galileo, Zodiac-fx, HP3500yl SDN switch, Cisco networking devices
- Certification: EC-Council Certified Network Defender (CND)