Nikhil Tripathi Cabin 317, 2nd Floor, Academic Building IIIT Sri City, Chittoor, Andhra Pradesh-517646, India Mobile: (+91) 8977008533 nikhil.t@iiits.in

- 1. Driven, goal-oriented scientific investigator recognized for exploring vulnerabilities in application layer protocols that resulted into appraised publications in various top scientific journals and conferences.
- 2. 8+ years experience in vulnerability assessment of popular application layer protocols and proposing defense mechanisms. Strong presentation skills built by presenting results at various specialized international conferences.

WORK EXPERIENCE	 Assistant Professor, Computer Science and Engineering Group, Indian Institute of Information Technology, Sri City, September 2021-Present Assistant Professor, Department of Computer Science and Engineering, Siksha 'O' Anusandhan University, Bhubaneswar, April 2021-August 2021 Security Researcher (Postdoc), Technical University of Darmstadt (Fraunhofer SIT) Germany, March 2019-February 2021 Research Assistant, Indian Institute of Technology Indore, June 2018-January 2019
EDUCATION	Doctor of Philosophy, Computer Science and Engineering, July 2014 - January 2019 Indian Institute of Technology Indore, India CGPA: 8.2 on a scale of 10.
	Master of Technology, Information Technology, July 2012 - July 2014 University of Hyderabad, India CGPA: 9.45 on a scale of 10.
	Bachelor of Technology, Computer Science and Engineering, July 2008 - June 2012 Uttar Pradesh Technical University, India Percentage: 72.22 $\%$
	Senior Secondary (Class 12 $^{th})$, March 2006 - May 2007 ISC Percentage: 82%
	Higher Secondary (Class 10 th), March 2004 - May 2005 ICSE Percentage: 80.00%
RESEARCH INTERESTS	 Devising DoS/DDoS defense strategies. Vulnerability assessment of application layer protocols. Implications of vulnerabilities over Internet ecosystem.
Skills	• Programming/scripting Languages
	– Python, Shell scripting, Core Java, C
	• Network Management using Linux

	 Raw Socket Programming using Python Security configurations in cloud environments like Azure, AWS and Google
PROJECTS	• Worked on "Design and Development of a Trusted and Accountable Cloud Cmputing Platform" as a research assistant at IIT Indore.
	• Worked on "Novel Application Layer DoS Attacks and Defense Mechanisms" during Ph.D. at IIT Indore.
	• Worked on "An ARP-ICMP Probe Packet based Scheme to prevent ARP Poisoning and IP Exhaustion Attacks" during M.Tech at University of Hyderabad.
	• Worked on a project entitled "Complete Web Hosting Services (configuration of DNS, WEB and MAIL servers)" as a part of B.Tech Final Year project.
SUMMER TRAINING	• One month summer training on "Network Management using Linux" in July 2010.
PUBLICATIONS	

Common Vulnerabilities and Exposures (CVEs)

• CVE-2018-8956 for a vulnerability disclosed by me in NTP protocol. More details at https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2018-8956

Journals

- Nikhil Tripathi, Neminath Hubballi, "Application Layer Denial of Service Attacks and Defense Mechanisms: A Survey", ACM Computing Surveys, ACM, Volume 54(4), 2021, Page(s): 1-33. (IF: 7.990) [Published]
- Nikhil Tripathi, Neminath Hubballi, "Preventing Time Synchronization in NTP's Broadcast Mode", Computers & Security, Elsevier, Volume 102, 2021, Page(s): 102-135. (IF: 3.579) [Published]
- Nikhil Tripathi, Neminath Hubballi, "Slow Rate Denial of Service Attacks Against HTTP/2 and Detection", Computers & Security, Elsevier, Volume 72, 2018, Page(s): 255-272. (IF: 3.579) [Published]
- Nikhil Tripathi, Neminath Hubballi, "Detecting Stealth DHCP Starvation Attack using Machine Learning Approach", Journal of Computer Virology and Hacking Techniques, Springer, Volume 14, 2018, Page(s): 233-244. [Published]
- Neminath Hubballi and Nikhil Tripathi, "A Closer Look into DHCP Starvation Attack in Wireless Networks". Computers & Security, Elsevier, Volume 65, Issue C, 2017, Page(s): 387-404. (IF: 3.579) [Published]
- Neminath Hubballi and Nikhil Tripathi, "An Event based Technique for Detecting Spoofed IP Packets", Journal of Information Security and Applications, Elsevier, Volume 35, 2017, Page(s): 32-43. (IF: 2.327) [Published]

Conferences

- Nikhil Tripathi, Abhijith Kalayil Shaji, "Defer No Time, Delays have Dangerous Ends: Slow HTTP/2 DoS Attacks into the Wild", 14th International Conference on COMmunication Systems & NETworkS (COMSNETS), 2022 (Accepted)
- Neminath Hubballi, Amey Kiran Patel, Amit Kumar Meena, Nikhil Tripathi, "Cloud Security Service Level Agreements: Representation and Measurement", 38th IEEE International Conference on Computer Communications Workshops (INFOCOM WKSHPS), 2019, pp. 145-150. [Published]
- Nikhil Tripathi, Neminath Hubballi and Yogendra Singh, "How Secure are Web Servers? An Empirical Study of Slow HTTP DoS Attacks and Detection," 2016 10th International Conference on Availability, Reliability and Security (ARES), Salzburg (Austria), 2016, pp. 454-463. [Published]
- Nikhil Tripathi, Mayank Swarnkar and Neminath Hubballi, "DNS Spoofing in Local Networks Made Easy". Proceedings of 11th IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS'17), Bhubaneswar, 2017, pp. 1-6. [Published]
- Nikhil Tripathi and Neminath Hubballi, "A Probabilistic Anomaly Detection Scheme to Detect DHCP Starvation Attack". Proceedings of 10th IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS'16), IISc Bengaluru, 2016, pp. 1-6. [Published]
- Nikhil Tripathi and Neminath Hubballi, "Exploiting DHCP Server-side IP Address Conflict Detection: A DHCP Starvation Attack". Proceedings of 9th IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS'15), ISI Kolkata, 2015, Page(s): 1-3 [Published]
- Mayank Swarnkar, Neminath Hubballi, Nikhil Tripathi and Mauro Conti. "AppHunter: Mobile Application Traffic Classification", Proceedings of 12th IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS'18), Indore, 2018, pp. 1-6 [Published]
- Anuja Tayal, Neminath Hubballi and Nikhil Tripathi, "Communication Recurrence and Similarity Detection in Network Flows". Proceedings of 11th IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS'17), Bhubaneswar, 2017, pp. 1-6. [Published]
- Nikhil Tripathi and B. M. Mehtre, "Analysis of various ARP Poisoning mitigation techniques: A comparison". Proceedings of IEEE International Conference on Control, Instrumentation, Communication and Computational Techniques (ICCICCT'14), 2014, Page(s): 147-152. [Published]
- Nikhil Tripathi and B. M. Mehtre, "An ICMP based Secondary Cache approach for the detection and prevention of ARP poisoning". Proceedings of 4th IEEE International Conference on Computational Intelligence and Computing Research (ICCIC'13), 2013, Page(s): 1-6. [Published]
- Nikhil Tripathi and B. M. Mehtre, "DoS and DDoS Attacks: Impact, Analysis and Countermeasures". Proceedings of National Conference on Advances in Computing, Networking and Security (NCACNS'13), 2013, Page(s): 93-98. [Published]

ACADEMIC ACHIEVE- MENTS	 Received an honourable mention for a research paper presented at ANTS 2015 Invited to give a talk on Slow Rate DoS Attacks against HTTP/2 at Fraunhofer Institute for Secure Information Technology (SIT), Germany in September 2018
	• Invited to give a talk on one of my research works at IIT Indore in December 2020
	 Selected for participating in Inter-Research-Institute Student Seminar in Computer Science co-located with ACM India Annual Events in 2016 and 2018
	\bullet 3rd best M.Tech research project award at IDRBT, Hyderabad
	- Best paper award of track at 2013 $4^{\rm th}$ IEEE ICCIC conference
	\bullet Best paper award of track at 2014 IEEE ICCICCT conference
	\bullet Secured 98.14 percentile in Graduate Aptitude Test in Engineering (GATE 2012)
Community Work	• TPC member of CANS 2020
	• TPC member of IEEE ANTS 2018
	• Reviewer for IEEE SMC 2018
	• Reviewer for IET Information Security Journal
	• Reviewer for IET Networks Journal
	• Reviewer for Security and Communication Networks, Wiley Journal
	• Reviewer for IEEE Access Journal
Invited Talks	• Slow Rate DoS Attacks against HTTP/2 at Fraunhofer SIT, Germany (September 2018).
	• NTP Security at IIT Indore (December 2020).
HOBBIES AND INTERESTS	• Passionate about music, playing guitar, trekking and reading geopolitics liter- ature.
LANGUAGES KNOWN	• English - Read, Write, Speak.
	• Hindi - Read, Write, Speak.
	• German - A1
PERSONAL	• DoB- June 17th, 1991
DETAILS	• PoB- Sangipur, Uttar Pradesh, India
	• Marital Status- Married
	• Spouse Details- Dr. Pallavi Pandey (Assistant Professor, Indian Institute of Management (IIM) Jammu)

REFERENCES • Dr. Neminath Hubballi

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