Ankur Tyagi

807 Catamaran St, Apt. 2 Foster City, CA 94404 +1 650 542 1134 7h3rAm@gmail.com in.linkedin.com/in/ankurstyagi twitter.com/7h3rAm github.com/7h3rAm 7h3ram.github.io

I'm an infosec enthusiast working in targeted research space with the goal of delivering innovative and intelligent solutions. I've a unique combination of skills that span malware analysis, network security and vulnerability assessment. I'm skilled in applying analytical and technical knowledge to produce practical solutions and have strong interest in solving complex technical issues.

Interests

- Network Security (IDS/IPS)
- OSINT and Vulnerability Assessment
- AntiMalware (Endpoint Detection and Response)
- Research Methodologies and Innovation

Patents

Apr/2017 Method and Apparatus for Intelligent Aggregation of Threat Behavior for the Detection of Malware

US10104101B1

An attempt towards automated selection and grouping of aggregated threat behavior indicators depicting dominant malware characteristics.

Dec/2014 Using A Probability-based Model To Detect Random Content In A Protocol Field Associated With Network Traffic

US9680832B1

A novel idea based upon stochastic processes derived machine learning model to identify and classify random/malicious content in network traffic.

Sep/2014 Deobfuscating Scripted Language For Network Intrusion Detection Using A Regular Expression Signature

US9419991B2

An attempt towards normalizing web scripts for network security appliances to consume and operate upon.

Experience

Present (1+ year)

Sr. Malware Research Engineer at Qualys Inc.

- [+] Research towards automated aggregation of threat behavior, filed for US patent and implemented as part of a customer facing product
- [+] Collaborating with various teams as a Subject Matter Expert for AntiMalware and network security research initiatives
- [+] Working on multiple research ideas that could be leveraged as Intellectual Property
- [+] First responder to provide detection against active malware campaigns

months)

Malware Research Engineer at Qualys Inc.

- [+] Research automated (Yara/IoC) rule creation for generic threat coverage
- [+] Automated sourcing, filtering and scanning of malware samples
 - [+] Reverse engineering and analysis of malware samples
 - [+] Working on various in-house automation and development projects
 - [+] Technologies: Python, Shell, Unix, Windows, AntiMalware, EDR

months)

Security Research Engineer at Juniper Networks

- Feb/2015 [+] Testing and updating in-house automation tools that help with coverage analysis against various exploitation frameworks
 - [+] Ensuring coverage against latest vulnerabilities and exploits through signature development for Juniper's security portfolio devices
 - [+] Regular updates of active signatures to ensure coverage against evolving IDS/IPS evasion techniques as well as for quality assurance
 - [+] Technologies: Python, Shell, Unix, Windows, IDS, IPS

Dec/2010 - Apr/2012 (1 year and 5 months)

Information Security Engineer at SecurView Systems

- [+] Vulnerability Researcher / Security Analyst for the Cisco Security IntelliShield Alert Manager Service
- [+] Active member of the Secur-I Research Group. Group activities involved monthly publication of critical vulnerability assessments and concentrated vulnerability research [+] Technologies: Python, Shell, Unix, Windows

Talks

Visual Network and File Forensics

This presentation aims to demo the effectiveness of visual tooling for malware and file-format forensics

DEF CON 25 Packet Hacking Village

July 29, 2017

Rudra - The Destroyer of Evil

Rudra aims to provide a developer-friendly framework for exhaustive analysis of PCAP and PE files

DEF CON 24 Demo Labs	August. 6, 2016
Black Hat USA 2016 Arsenal	August. 3, 2016
OWASP Pune Meet	July 28, 2016
Black Hat Asia 2016 Arsenal	March 31, 2016
Black Hat EU 2015 Arsenal	November 13, 2015
DEF CON 23 Demo Labs	August. 8, 2015
Black Hat USA 2015 Arsenal	August. 5, 2015

Flowinspect - Network Inspection Tool on Steroids

Flowinspect is a tool developed specifically for network monitoring and inspection purposes

Black Hat USA 2014 Arsenal

Nullcon 2014

February 14, 2014

Media

Oct/2017 Visual Malware Forensics, Virus Bulletin

Sep/2017 Bossie Awards 2017 - The best networking and security software, InfoWorld

Sep/2017 Visual network and file forensics with Rudra, HelpNet Security

Sep/2015 Rudra - Framework for automated inspection of network capture files, HelpNet Security

Mar/2014 Network Sorcery with ChopShop and Libemu, PenTest Magazine

Academics

Dec/2014 M.Tech Software Systems, BITS-Pilani

Thesis: Rudra - Framework for Automated Inspection of Network Flows

Jul/2010 BE Information Technology, Pune University

Thesis: Insider Threats - Research on ARP Security Flaws and Solutions

Certifications

Mar/2012 GIAC Penetration Tester (GPEN)

May/2011 Certified Ethical Hacker (CEH)

Jan/2010 Cisco Certified Network Security Associate (CCNA)

Independent Courses

Dec/2015 The Arduino Platform and C Programming, Coursera - University of California, Irvine

Dec/2015 Software Security, Coursera - University of Maryland

Jan/2014 An Introduction to Interactive Programming in Python, Coursera - Rice University

ec/2013 Internet History, Technology and Security, Coursera - University of Michigan

Sep/2013 Malicious Software and its Underground Economy, Coursera - University of London

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