## Ankur Tyagi

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I'm an infosec enthusiast with strong technical background in the field of information security. I've solid combination of skills that span malware analysis, exploitation, reverse engineering, protocol decoding, file-format analysis 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.

#### **Areas of Interest**

- Python, C/C++, x86 Assembly
- Research Methodologies and Innovation
- Malware Analysis, Reverse Engineering
- Security Intelligence, Vulnerability Assessment
- Network/File-format Forensics, Intrusion Detection/Prevention

### **Patents**

Dec/2014

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

United States 2014/586144

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

*United States 2014/501798* 

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

### Experience

Apr/2015-Present (1+ years)

#### Malware Research Engineer at Qualys Inc.

- [+] Reverse engineering and analysis of malware threats
- [+] Working on in-house automation and development projects
- [+] Writing Yara rules and generating IOCs (automated) for malware families
- [+] Technologies: Python, Batch, Shell, Unix, Windows, Windows PE, Malware Analysis

#### Apr/2012 - 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, Batch, Shell, Unix, Windows, IPS, Pcap

Apr/2012 (1 year and 5 months)

#### Dec/2010- 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, Batch, Shell, Unix, Windows, Android, Android Rooting

#### Academics

#### M.Tech Software Systems, BITS-Pilani

Thesis: Framework for Automated Inspection of Network Flows

Jul/2010

#### **BE Information Technology, Pune University**

Thesis: Research into ARP Implementation Flaws

### 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

Grade: 97.5%

Dec/2015 Software Security, Coursera - University of Maryland

Grade: 92.3% (w/Distinction)

Jan/2014 An Introduction to Interactive Programming in Python, Coursera - Rice University Grade: 90.8% (w/ Distinction)

Internet History, Technology and Security, Coursera - University of Michigan Grade: 94.6% (w/ Distinction)

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

Grade: 100% (w/Distinction)

Last updated: May 18, 2016