NAMISH CHATURVEDI

AWS CYBER SECURITY ANALYST | INFORMATION SECURITY@MONESE | TALLINN, ESTONIA

SUMMARY

- ✓ 6+ Years of experience in Cloud security, threat hunting, detections and IR, forensics analysis and automation
- ✓ Actively plays CTFs: Ranked under top 500 in Hackthebox.eu Hall of Fame
- ✓ BSI, India certified ISO/IEC 27001 Information Security Lead Implementer
- ✓ Understanding of Cloud architectures, data center management & operations and implementation of different layers of security on an enterprise scale
- ✓ Hands-on experience of configuration and security management on AWS applications like IAM, WAF & Shield VPC, S3, Elasticsearch, CloudFront, EC2, Route53, etc
- ✓ Hands-on experience on tools like NMap, Nessus, Burp Suite, ZAP, W3AF, Metasploit
- ✔ Hands-on experience on VAPT of Web and Mobile applications
- ✓ Familiarity with cyber-crimes and cyber-attacks, responsible groups and updated with sec-world news
- ✓ Learning analysis and ML implementation on gathered application and network logs
- ✓ Automate vulnerability assessment of random web platforms using RaspberryPi
- ✓ Won Blackberry App Challenge in Feb'2012
- ✔ Pursuing OSCP certification

EXPERIENCE

AWS Cyber Security Analyst at Monese

January 2020 - Present

- \$ Managing AWS information security controls and reports for ISO and PCI audits
- \$ Automated AWS scanning and notification using prowler, lambda and slack
- \$ Built a scalable, performance-tuned and fault-tolerant SIEM architecture using ELK stack with terraform
- \$ Built security threat detections over cloudtrail, DB, VPN, VPC, Vault, application and ELB log sources
- \$ Implementing MISP threat intelligence gathering to feed data into SIEM
- \$ Automating forensics data collection from EC2 sources using SSM agent and lambda
- \$ Automating security incident process to accelerate the remediation process(revoke IAM access, isolate EC2, etc)
- \$ Automating forensics data collection from EKS clusters using open source tools and lambda

Senior Security Analyst at Oracle Cloud Infrastructure

December 2018 – January 2020 (1 year 1 month)

- \$ Managing security detections, automation and log analysis of Oracle Cloud Infrastructure
- \$ Automating the deployment of Splunk detections and alerting in different regions
- \$ Creating a secret finder solution to scrap all the confluence pages and search for any secrets spilled by collaborators
- \$ Creating dashboards for ease of managing and auditing detections in splunk
- \$ Creating remote cli automation tool for directly running queries on splunk parallelly in different regions
- \$ Performing triages on the basis of events triggered by detections found in OCI environment
- \$ Writing new detections and tuning old detections to improve performance and avoid benign positives for Linux environments
- \$ Performing threat hunts for finding new vulnerabilities and tuning audit rules for in-depth logging
- \$ Automating live *forensics* process to be performed on OCI boxes
- \$ Performing timeline analysis and report generation of periodic purple team exercises

Senior Security and Cloud Engineer at GOODERA

March 2017 – December 2018 (1 year 10 months)

- \$ Sole person for cloud, security and compliance administration and management
- \$ Enhancing security standards, policies, and controls for product and cloud resources
- \$ Performs static/dynamic code testing, manual code inspection, threat modeling, design reviews and vulnerability assessment of internal web applications

- \$ Network penetration testing using Nessus and Metasploit
- \$ Automate AWS environment assessment and monitoring using Scout2
- \$ Automate log gathering, analysis and alerting using AWS Redshift, Kinesis, CloudWatch, SQS and Telegram
- \$ System, application and database monitoring, analysis and alerting using Prometheus and Grafana
- \$ Automate cloud logs analyzing, security monitoring and alerting using ELK stack
- \$ Automate hardening of production level OS with CIS benchmark standards using ansible
- \$ Develop architecture for our web services security platform which supports authentication, authorization, isolation and policy management
- \$ Automate malware scanning for S3 buckets using BinaryAlert and cloud auditing and alerting using Security Monkey
- \$ Provide technical advice to internal organizations in the area of information security, specializing in application-level security and secure coding techniques

Software Development Engineer in Test - II at FREECHARGE

March 2016 - March 2017 (1 year 1 month)

- \$ Web application functional, performance and security testing
- \$ Static, dynamic and runtime testing of mobile applications
- \$ Performing Web UI and API automation using Java and Selenium
- \$ Introductory experience in PCI-DSS compliance management

QA Engineer at CHAINALYTICS

February 2014 - March 2016 (2 years 2 months)

- \$ Web UI and API automation using Java and Selenium
- \$ Performance testing of all the feature consuming APIs using JMeter
- \$ Thorough functional and business logic testing on web application

SKILLS

COMPLIANCE – ISO 27001, GDPR

VULNERABILITY SCAN – NMAP, ETTERCAP, NESSUS

LANGUAGES – PYTHON, SHELL SCRIPT, JAVASCRIPT, HTML

DATABASES – MYSQL, MONGODB, REDSHIFT, REDIS

WEB APPLICATION SCAN-NIKTO, SSLSCAN, SSLYZE, ZED ATTACK PROXY, BURPSUITEPLATFORMS-WINDOWS, UBUNTU, KALI, RESPBIAN, AMAZON LINUX

EDUCATION

CDAC Bengaluru [2013 - 2014]

PG Diploma - IT Infrastructure, System and Security

NIT, Raipur [2008 - 2012]

B. Tech - Electronics and Telecommunication

PERSONAL INFORMATION

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LinkedIn – linkedin.com/in/namishc

Twitter – @NamishSir

Hobbies – Playing computer games & badminton, playing my ukulele, OSINT

Languages-English, HindiDOB-01-05-1991Location-Tallinn, Estonia