



RANGEFORCE

Certificate of Continuing Education Completion

THIS CERTIFICATE IS AWARDED TO

Polina Sotnikova

For successfully completing 406 modules, equivalent to 304.5 hours study, provided by the
RangeForce Platform

Introduction to Interactive Behavior Analysis, SentinelOne Overview, Cloud Security - Containing Lateral Movement in the Cloud, Identifying Countermeasures to Threats, Active Directory for Security, SASE Overview, Cloud Security - Log Management using Splunk, Threat Modeling, Windows - Services, CVE-2020-1472 Zerologon Vulnerability Walkthrough, Cloud Security - Log Management using QRadar, Wireshark Challenge: Snake Keylogger, Crypto-mining Attacks in the Cloud, MITRE ATT&CK Overview, SSH Agent Hijacking, Conditionals, Introduction to Digital Forensics, Emotet TTP, Understanding TTPs, Anticipating Ransomware Attacks, Introduction to RansomEXX Ransomware, Basic Linux File Editing, PowerShell Commands, Introduction to PowerShell, WireShark Overview, Windows - CMD Basics, Privilege Escalation: LXN Group, Privilege Escalation: Linux Capabilities, CVE-2016-5195 Privilege Escalation: Kernel Exploit (Dirty Cow), Privilege Escalation: Docker Group, CVE-2019-5736 Docker RunC Container Escape, What is Privilege Escalation and Common Tactics, ProxyChains, Regular Expressions: Advanced, Regular Expressions: Intermediate, Regular Expressions: Basic, Introduction to Regular Expressions, Regular Expressions In Suricata, Suricata: Rule Management, Suricata: IPS Rules, Suricata: IDS Rules, Suricata: Basics, Yextend, YARA Rule Writing, YARA Rule Generation, YARA Rule Management, YARA Introduction, Pass the Hash, Windows - NTLM, Windows - NTLM, CVE-2021-44228 Log4Shell, SQL Injection: Prelude, The Evolution of Ransomware, Commodity Malware Overview, Software Installs, Home WiFi, Check Account Number: Fake Invoices, Popups, Spreading Viruses, Removable Media, Security Awareness, Network Printer, Free WiFi, VPN, Phishing, Juice Jacking, Shoulder Surfing, Mobile Listening, Ransomware Attack, Update Your Software, Keylogger, Spyware, Ransomware, Correct Links, Conference Risk, Sharing Information, Doublecheck Before You Trust, Vishing, Social Engineering, Physical Media, Clean Desk, Stakeout, Tailgating 2, Valuables in Car, Privacy Screens, Unattended Computers, Tailgating, Server Protection Overview, Zoom Bombing, Unknown Networks, Autofill, Online PDF Makers, HTTPS, Phishing Urgency, Chain Mail, Think Twice - Proper Email Etiquette, CEO Scam, Phishing, Spyware in Attachments, Malicious Attachments, Spear Phishing, Microsoft Office Risk, Dumpster Diving, USB Key Drops, Printouts, Unnecessary Data, Keeping Data Safe, Think Twice Before You Post, Handling Confidential Material, GDPR, Data Leaks, Email URL Analysis, Same Passwords, Password Handling, Password Managers, Multi-factor Authentication, Passphrases, Passwords, Introduction to Ryuk Ransomware, Building a Malware Analysis Lab, Windows Active Directory Reconnaissance Basic Tools, Endpoint Detection and Response, Nmap: SNMP Enumeration, Windows - Email Header Analysis, Recorded Future: Browser Extension, Linux Tmux Introduction, Linux Log Management: Systemd, Basic Shell Scripting, Linux System Info Gathering, Linux Software Management, Endpoint Protection Overview, Physical Security Considerations, Sandbox Evasion Techniques, Malware Sandboxing, CVE Overview, Statically Examining Malware, Malware Analysis: VirusTotal, Malware Analysis: Introduction to Basic Tools, Introduction to Malware Analysis Stages, Introduction to Malware Analysis, Known vs. Unknown Malware, Introduction to Governance, Risk, and Compliance, Nmap: SMB Enumeration, DevOps Security Overview, Windows - Procmon, Windows - Introduction to Event Logs, PCAP Forensics: TShark, Linux Syslog, Importance of Logs, NAT Concepts, IDS/IPS Overview, Layer 4 Networking, Password Cracking, Layer 3 Networking: Routing, x86 Instructions, Remote Code Execution Introduction, Security Topology, Understanding the Threat Landscape, x86 Registers, Stack and Heap Basics, x86 Architecture Primer, Layer 3 Networking: Overview, Introduction to Cybersecurity Terminology, Layer 2 Networking, SQL Injection: Authentication Bypass, NoSQL Injection 1: Fix, NoSQL Injection 1: Exploit, NoSQL Injection 1: Find, Nmap: Basics, Linux Environment Variables, Linux User Management, Active Information Gathering, Passive Information Gathering, Command Injection: Find & Exploit (PHP), Command Injection: Fix (PHP), Introduction to OSI Networking Model, Linux Execution Context, Linux File Management, SSH Basics, Linux Authentication, Linux CLI Introduction, Kerberos Overview, Traffic Light Protocol Overview, Offensive Security Assessments, Windows - Active Directory Rights Management, Firewall Overview, Password Security In-Depth, Windows - Active Directory GPO, Situational Awareness, Setting up a Phishing Campaign, Scoping and Budgeting for a Pentest, Preparing Your Pentest Environment, Legal Considerations for a Pentest, Introduction to Honey Pots, Exploiting Databases: Misconfigurations, Exploit Database, DNS Enumeration: DNS Zone Transfer, Understanding the Cyber Kill Chain, Introduction to Password Cracking Countermeasures, Privilege Escalation: Introduction, Ransomware Overview, IAM Overview, Process Discovery Using pspy, Visual Spoofing Challenge, Introduction to Email Based Threats, Lateral Movement Overview, Windows - Lateral Movement with Metasploit, Visual Spoofing, Introduction to Active Directory, YARA Overview, Introduction to Social Engineering, Advanced Bruteforcing Tactics, History of Cybersecurity, Red Team Functions and Tasks, Blue Team Functions and Tasks, Burp Suite: Advanced, Burp Suite: Basics, Cybersecurity Teams, Burp Suite Overview, Reverse Shells, The Building Blocks of InfoSec, Overview of Data Breaches, Introduction to SIEM and SOAR, Wfuzz, Introduction to the SOC, Module Tutorial, Learner Onboarding Video, Metasploit Basics, Metasploit Overview

1/27/2023

Date

Taavi Must, CEO of RangeForce