Semen Ivanov

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I am a Cyber Security specialist with five years of experience in Penetration Testing, Security Architecture and Computer Forensics. Currently I am working as a Security Analyst for ORG. My role involves security assessment and penetration testing processes.

The main responsibilities of my role include:

- Threat Intelligence analysis services;
- Analytical support of information security assessment;
- Preparing penetration testing and web application security assessment reports;
- Collaboration with Customer to present results and recommendations;
- Developing various scripts in Python to improve department workflows.

I am an OSCP (Offensive Security Certified Professional) holder and currently passing the 'Advance web attack exploitation course' by Offensive Security team to obtain OSWE (Offensive Security Web Expert). In addition, I have experience in the Security System Architecture development for customers based on outlined client requirements (most of them based on Russian law (GDPR)). I consider myself to be a focused and enthusiastic young person with strong organizational and people skills. My hobbies are hiking, cycling and other sports activities. In my current team I have implemented a hiking program for team building purposes.

EXPERIENCE

SEP 2018 - PRESENT (2 YEAR 10 MONTHS +)

SECURITY ANALYST, ORG

As a Security Analyst, I work closely with infrastructure and web application penetration teams. I participate in security assessment and penetration testing projects. The role includes:

- Providing Threat Intelligence analysis services;
- Analytical support of information security assessment;
- Preparing penetration testing and web application security assessment reports;
- Developing various scripts in Python to automate routine jobs.

JUL 2017 - SEP 2018 (1 YEAR 3 MONTHS)

Cyber Security Architect, ORG

As a Security Architect, I developed security system architecture for customers based on the outlined requirements (most of them based on Russian law (GDPR)). My main responsibilities included:

- Development of security system architecture for customers;
- Preparation of technical and commercial proposals, calculation of specifications;
- Organizing workshops with clients to assist with identification of their business needs in terms of providing the appropriate Information Security;
- Designing and Implementing vulnerability management processes;

Preparing and implementing Inside/Outside information security audits including web,
 Wi-Fi, infrastructure etc.

In 2018, I was involved in the Standoff game on Positive Hack Days conference with team SVR (defenders' side).

May 2016 - Nov 2016 (7 months)

FORENSIC SPECIALIST, ORG (CONTRACT ROLE)

As part of this role I was responsible for:

- The forensic technology services and was involved in a large fraud investigation FCPA (Foreign Corrupt Practices Act);
- Engagement in the CIS (Commonwealth of Independent States) and Europe as a part of the Fraud Investigation team.

These engagements typically involved imaging of computers and servers, data recovery, processing and analysis.

Jan 2015 - Dec 2015 (1 year) FORENSIC SPECIALIST, ORG

The main duties of this role included:

- Forensic investigation technician support in fraud investigation for a big industrial company focusing on the full complex of all eDiscovery processes and related procedures;
- Participation in preparation of notarized electronic evidence for Russian civil court;
- Assistance in creation and preparation of infrastructure for remote secure review of evidence for international investigation;
- Co-Creator of Forensic technology laboratory focusing on sustainability, building and development of the Team, designing and setting up the forensic technology solutions data center with the eDiscovery and computer forensic software and hardware.

Aug 2007 - Jun 2008 (11 months)

TECHNICAL SERVICES ENGINEER, ORG

Full life-cycle of warranty service for Servers, PC, Laptops & peripheral devices. The role included:

- Communication with the client;
- Identifying issue in PC, Server or peripheral devices;
- Repairing warranty devices and installing the requested software.

EDUCATION

2008 - 2014

SPECIALIST DIPLOMA, NNN STATE TECHNICAL UNIVERSITY

Informatics and Control Systems Department, Information Security Chair. Average score is 4.5 out of 5

DEC 2013 - MAY 2014 (6 MONTHS)

ORG

Final internship in Org Company: Responsible for Imaged devices with FTK Imager software, UFED and Tableau Write-Blockers devices. Forensically analyzed disk images with EnCase software for illegal actions or activities

2004 - 2008 DIPLOMA OF SECONDARY VOCATIONAL, COLLEGE OF RADIO-ELECTRONICS Computer Systems Networking and Telecommunications Chair

SKILLS

Penetration	Testing with	Kali Linux
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- Threat & Vulnerability Management
- Python & Bash scripting
- Security Architecture Design
- Network Security

Burp Suite

- Metasploit framework
- Checkmarx SAST
- Microsoft products
- Knowledge of Jira and Confluence

CERTIFICATIONS

- Offensive Security Certified Professional (OSCP) Offensive Security. Certificate ID: OS-XXXXXX
- Check Point Certified Security Administrator (CCSA) Check Point Software Technologies, Ltd.
 Issued Feb 2018 Expires Feb 2020 Certificate ID: XXXXXXXX
- Certified Specialist of MaxPatrol vulnerability scanner Positive Technologies Issued Oct 2017 - Expires Feb 2019 Certificate ID: XXXXXX

Publication

Digital Footprint Intelligence Report (в оригинальном резюме кликабельна)