Jolana Veneny

TECHNICAL SKILLS

Python Linux System

Administration

Kali Linux

Wireshark &

Packet Analysis C

TCP/IP

Assembly

RE tools

(Ghidra, GDB) Bash

Vim Cybersecurity

Intrusion Models

MySQL

Virtual Machine

HTML, CSS, JS Administration

Git Flask

SKILLS

Intelligence Analysis Integrity

Analytical Thinking Research

Problem Solving Critical Thinker

Communication Report Writing

Determination Passion for Learning

Flexibility Self-Teaching

Adaptability Time Management

LANGUAGES

English (fluent) Slovak (passive)

Czech (fluent) Polish (passive)

Russian (intermediate)

INTERESTS

Capture the Flag Competitions Reverse Engineering

veneny.jolana@gmail.com

jolana-veneny.github.io

linkedin.com/in/jolana-veneny

WORK EXPERIENCE

Exploitation Specialist

3/2020 - present

Manpower Public Group

I ensure that the organization and its customers are fully aware of the latest intelligence relevant to their media and political requirements in a given geopolitical area by providing relevant and timely open source intelligence.

9/2018 - 8/2021 Media Analyst

BBC Monitoring

As Media Analyst, I monitored Czech and Slovak media as well as provided political and media analysis based on open source intelligence. In this role I focused on Russian disinformation and influence monitoring.

1/2017 - 6/2018 Field Open Source Officer

[Company name on request]

I delivered accurate and up-to-date open source intelligence analytical products to customers in a fast-paced environment. I focused on the East European region and advanced social media investigations. I received three awards in this role.

EDUCATION

MPhil Russian and East European Studies 2014 - 2016

University of Oxford

MA (Hons.) International Relations and Politics 2010 - 2014

University of Dundee

CERTIFICATIONS

Security+ | CompTIA 2/2022

COURSES

Reverse Engineering Computing Fundamentals

Roppers Academy in progress Roppers Academy 11/2021

MITRE ATT&CK Cyber Threat

Intelligence

9/2022 Cybrary

Practical Networking

Roppers Academy 5/2022

11/2021 Roppers Academy

CS50x

8/2020 Harvard University

Introduction to TCP/IP

7/2020 Yonsei University

Introduction to Cyber Security

2/2018 New York University

PROJECTS

Security Fundamentals

Automated CTF Solver Script in Python

Write-Up: Overflow Exploit Just Do It



File Downloader Script in Python (7)



Web application in Flask (Python, HTML, CSS, JavaScript, MySQL) 🔘 🌐







Write-Up: Over The Wire Bandit Level 12-13

