Jolana Veneny

TECHNICAL SKILLS

Python Linux System

Administration

Kali Linux

Wireshark &

Packet Analysis С

TCP/IP

Assembly

RE tools

(Ghidra, GDB) Bash

Cybersecurity Vim

Intrusion Models

MySQL

Virtual Machine

Administration HTML, CSS, JS

Git Flask

SKILLS

Intelligence Analysis Integrity

Analytical Thinking Research

Critical Thinker **Problem Solving**

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 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.

Media Analyst 9/2018 - present

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

2014 - 2016 **MPhil Russian and East European Studies**

University of Oxford

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

University of Dundee

CERTIFICATIONS

Security+ | CompTIA 2/2022

COURSES

Computing Fundamentals Reverse Engineering

Roppers Academy in progress Roppers Academy 11/2021

CS50x MITRE ATT&CK Cyber Threat

Intelligence

9/2022 Cybrary

Practical Networking

Roppers Academy 5/2022

Security Fundamentals

Roppers Academy 11/2021

PROJECTS

Harvard University 8/2020

Introduction to TCP/IP

Yonsei University 7/2020

Introduction to Cyber Security

New York University 2/2018

Automated CTF Solver Script in Python

File Downloader Script in Python 🕠 🛞



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









