

VEVERITA Ion



I performed a penetration test for a company on a web application using the OWASP Top 10 methodology and produced a final report detailing the identified vulnerabilities. Passionate about cybersecurity, I aim to pursue my Master's degree in System Security through a work-study program and apply my skills within your organization.

Skills

Security tools:

- Reconnaissance: Nmap, SQLmap, RustScan, GoBuster, OSINT
- Analysis: Wireshark, Splunk, Nessus, PLutil
- Exploitation: Metasploit, linpeas/winpeas, GTF0Bins, ExploitDB, msfvenom
- Web: OWASP Top 10 and Burp Suite

Network and Automation:

- TCP/IP, DHCP, DNS, SSH, VLAN
- Linux CLI, VirtualBox, Docker, Portainer
- Git, GitLab, CI/CD, DevSecOps

Programming:

- C/C++, Python, ASMX86, Bash, Powershell

Certifications:

Junior Penetration Tester (PT1) - TryHackMe

- Achieved 9/10 flags across 3 categories: Web Exploitation, Network Security, and AD.
- Produced a professional penetration testing report including remediation steps and risk analysis (score: 851/1000).

Personal projects:

- RaspiSecureStack - Self-hosted secure infrastructure on Raspberry Pi 5 (Docker Compose, Nginx, AdGuard, n8n).
- CTF Writeups - Documented offensive methodologies for practical labs (TryHackMe, HackTheBox, Root-Me)
- WebBruteForce - Demonstration platform for web authentication brute-force attacks using a REST API.

Languages:

- French - C1
- English - C1
- Russian - native
- Romanian - native

Soft skills:

- Collaborative mindset
- Self-driven learning
- Priority management
- Adaptability under pressure

Seeking a two-year cybersecurity apprenticeship

Sorbonne University

16/07/2004

Personal website: iveverita.com

Driver's license (Category B)
Mobility in Île-de-France

LinkedIn: [iveverita](https://www.linkedin.com/in/iveverita)

+33634969178

@iveverita@icloud.com

Work Experience

National Bank of Moldova, Intern in the Information

Security and IT Supervision Department, On-site

June 2025 - July 2025

- Introduction to **defensive security tools**: SIEM, SEG, EDR, DLP, and EDM.
- Security **incident response** and log analysis.
- Design of enterprise **security policies**.

Practical Exam: Conducted a **penetration test** on an internal web service, including the production of a final pentest report with remediation and risk analysis.

VR Dev Team, System Administrator L1

Remote, Apprenticeship contract

September 2022 - April 2023

- **Virtual machine** and **VPN configuration** for client support
- **Network monitoring**, system health tracking and **internal documentation**

LLHost, Marketing and Sales Assistant

Remote, Student Job

June 2022 - August 2022

- Content **performance tracking** and alignment with **target audience** interests
- Identification of **placement opportunities** and offer **visibility optimization**

Capture The Flag

TryHackMe

- HackInfinity Battle CTF 2025 - Rank 56 / 4200
- Industrial Intrusion CTF 2025 - Rank 6 / 5994, student division 3 / 2500
- Honeynet Collapse CTF 2025 - Rank 68 / 960

HackTheBox

- Holmes CTF 2025 - Rank 57 / 7022
- Bug Bounty CTF 2025 - Rank 182 / 1323
- Cyber Apocalypse CTF 2025 - Rank 122 / 8169

Education

University of Strasbourg, Bachelor's degree in Mathematics and

Computer Science, specialising in Computer Science

2023 - 2026

Main subjects: Operating System Architecture, Data Structures and Algorithms, Cryptography and Network Algorithms

Gheorghe Asachi Public High School, Republic of Moldova

International Baccalaureate, Applied Science

Grade A (9.25/10)

2023

Hobbies

Investment and Financial Tracking

- Regular management of a personal portfolio with sustainable diversification.

Board games

- Leisure activities dedicated to strategy and thinking board games, such as Catan, Rummikub or Alias, promoting strategy, critical thinking and social interaction.

Karting

- Member of the StrasKart club, ranked among the top 16% of drivers. Regular practice with a strong focus on driving precision and performance improvement.