

Kenzy Laboyrie

Student - BSc in Networks and System Administration

- +33 7 85 78 45 40
- kenzy.laboyrie@gmail.com
- linkedin.com/in/kenzy-laboyrie
- Strasbourg, France

EXPERIENCE

World Open Cyber Security Association Partner
WOCSA ↗

- Participation to online CTFs with WOCSA team.

Malware Fundamentals Volunteer Teacher
Sup de Vinci School Bordeaux ↗
11/2024 - 01/2025

- Gave cybersecurity principles courses :
- Malware fundamentals (different types, evasion, obfuscation, C2)
- Introduced Metasploit throughout a practical tutorial

Backend Developer
Hozana ↗
10/2024 - 10/2024

- Developed a Python algorithm for detecting malicious behaviors and users (spam, phishing links, scams).
- Built a database from scratch using MySQL.
- Used Docker to deliver and test the program.
- Delivered a functional proof-of-concept deployed into production.

EDUCATION

BSc Networks, System Administration and Telecommunications
University Institute of Technology of Colmar
09/2024 - Present
Bachelor of Science

- Firewall & VPN setup (IPSec, OpenVPN, WireGuard)
- VLAN, DHCP, NAT, ARP, TCP/UDP, OSI Model, Port Forwarding
- Network monitoring & troubleshooting (Wireshark, Nmap)
- Linux (Ubuntu, Debian, Arch Linux) & Windows Server
- Virtualization (VMware, VirtualBox)

High School Diploma
Pape Clément General High School
2021 - 2024
English Literature and Geopolitics
3.5/4.0 GPA

SUMMARY

18 years old Networks, Telecommunications and System Administration student passionate about OSINT, cybersecurity, networks and deeply in love with Linux. 75% Self-taught. Practicing on platforms such as TryHackMe, RootMe and LetsDefend. Looking forward to learn more everyday.

SKILLS

Python	Advanced
GNU/Linux (Debian, Arch)	Intermediate
Bash, Java	Intermediate
Networks	Intermediate
Git	Intermediate
Risk Assessment	Intermediate
Docker	Intermediate
MySQL	Basic
Autopsy, Volatility	Basic
Splunk, Wazuh	Basic

LANGUAGES

English	Fluent
French	Native
Spanish	Intermediate
Arabic	Intermediate

CERTIFICATES

Studying for CCNA
Cisco
02/2025 - Present
Working to pass the CCNA with Neil Anderson's course on Udemey.

Certified in Cybersecurity ↗
International Information Systems Security Certification Consortium (ISC2)
11/2024 - 11/2027

- SIEM, Log Management, EDR, IDS/IPS, Firewall.
- Security Principles and Threats
- Governance and Standards