

Contact



Based in

Paris, France (available in Île-de-France or remote)



Mail

poubeaujordan@gmail.com



LinkedIn

linkedin.com/in/jordan-poubeau/

Technical Skills

Security & Pentesting

- Kali Linux, Metasploit
- Nmap, Nessus, Wireshark
- CTF (TryHackMe)
- Vulnerability exploitation

Networks & Protocols

- LAN/VLAN, TCP/IP
- DHCP, DNS, SSH
- Routing, iptables

Systems & Virtualization

- Linux (Ubuntu, Debian)
- VirtualBox / VMware
- Bash scripting

Programming

- Python · HTML / CSS / JavaScript
- C (embedded)

Collaboration

- Git / GitHub

Cisco Certifications

- [Networking Basics](#)
- [Intro to Cybersecurity](#)
- [Industrial Networking](#)
- [Digital Safety & Security](#)
- [Network Technician Path](#)

Soft Skills

- Team spirit
- Autonomy
- Thoroughness
- Technical curiosity

Languages

- French – Native
- English – B2 (CLES)
- Spanish – B1

Jordan POUBEAU

Networks & Cybersecurity

Seeking a work-study position starting
September 2026

Profile

Networking & Telecommunications student (Cybersecurity track) transitioning into EFREI's Engineering program in Networks & Security. Skilled in penetration testing and network administration through hands-on projects and CTF competitions, I am looking to apply my expertise in a professional environment.

Projects

Complete Pentest on a Virtual Lab

Deployment of an isolated infrastructure (Kali Linux, Metasploitable2), network scanning (Nmap), vulnerability analysis (Nessus). Exploitation of the VSFTPD 2.3.4 backdoor via Metasploit with root privilege escalation.

Enterprise Network Infrastructure: Architecture, Security & Monitoring

Full infrastructure built under Marionnet: segmentation into 5 VLANs (LAN, Web DMZ, Database DMZ, Guest Wi-Fi, WAN), inter-VLAN routing, NAT, DHCP/DNS. Iptables firewall in whitelist mode, MariaDB isolation, port 3306 access restricted to Apache/GLPI. Deployment of GLPI + FusionInventory for IT asset management.

Network Management Platform

Full-stack web application built as a team: PostgreSQL database, role management (Admin/Client), automatic assignment of IP addresses, subnet masks, VLANs, and generation of network configuration files. Version control via GitHub.

Cybersecurity Awareness Video

Team production of a video on password best practices, aimed at corporate employees. Awarded 3rd place out of 45 groups at Université Sorbonne Paris Nord.

Automated Data Processing

Python script to clean, analyze, and present data from an information system. Full pipeline automation, from data import to visualization.

Education

2026 – present: **Engineering program in Networks & Security (admitted to Year 1)**

EFREI Paris

2024–2026 · **Bachelor's in Networks & Telecommunications, Cybersecurity Track**

Université Sorbonne Paris Nord

2022–2024 · **French High School Diploma with Honors, Science & Technology track, specialization in Math & Physics**

Lycée Fresnel, Paris 15th