

GHODBANE RACHID

LOOKING FOR A CYBERSECURITY APPRENTICESHIP

Duration : 24 months Schedule : 3 weeks out of 4 in company

September 2026 Location : Île de France

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PROFESSIONAL EXPERIENCE

Avril - Juill. 2026 **BackEnd Developer - PHP Symfony** - AMS France, Paris

- API & application security. Donation management and administration
- Integration of a payment module and database management.
- Implementation of cybersecurity best practices and endpoint hardening (authentication, access management).
- Vulnerability prevention (OWASP) and protection of sensitive data.

Juin - Juill. 2024 **IT Support Technician N1/N2** - SCC France, Paris

- Diagnosis and resolution of hardware, software and network incidents.
 - Deployment, installation and configuration of servers and infrastructure.
 - Ticket management and tracking, workstation and user account maintenance.
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PROJETS SIGNIFICATIFS

WebPwn – Web Pentest Framework – Python - HTTP - XSS - SQLi - LFI - Crawling - CLI - JSON/HTML Reporting

- Development of a web pentest framework in Python focused on automating application security testing.
- Implementation of vulnerability detection modules: XSS, SQLi, LFI and HTTP parameter analysis.
- Creation of a crawler for automatic enumeration of pages, endpoints and forms.
- Design of a CLI interface to ease usage and scan automation. JSON / HTML report generation.

Secure Multi-Service Network Infrastructure (DSI / SOC) – Cisco Packet Tracer – VLAN - DHCP - OSPF - ACL - NAT - DMZ - Syslog

- Design of a segmented network architecture in Cisco Packet Tracer for a DSI/SOC environment.
- Deployment of VLANs, OSPF routing, NAT, ACLs and DHCP services to secure communications.
- Creation of a DMZ to isolate exposed services and strengthen infrastructure security.
- Centralization of network events via Syslog for monitoring and log analysis.

Wiki_Esc – Privilege Escalation Vulnerability Scanner – Python - Linux - System Security - Enumeration - PrivEsc

- Development of a Python system enumeration tool focused on detecting Linux PrivEsc vulnerabilities.
 - Automated collection of sensitive information: permissions, SUID binaries, services, sudoers and cron jobs.
 - Generation of PoCs and exploitation payloads associated with each vulnerability.
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SKILLS

- +2500 Points on Root-Me, profile : <https://www.root-me.org/rvsh0x>
- Top 5% World Rank on TryHackMe, profile : <https://tryhackme.com/p/rvsh0x>
- Programming & Systems : Linux - Windows - Bash - Powershell - Python - C - JAVA - SQL - PHP - JavaScript - ASM_x86_64
- Security Monitoring & Analysis : SIEM/ELK, IDS/IPS, logs, Wireshark, tcpdump, Nmap, CTI/OSINT
- User Support & ITSM (ITIL) : ticket handling, office software support and remote assistance
- Workstation & Network Administration: deployment (master/MDM), account management, VPN/MPLS access and IT maintenance
- Team spirit and technical collaboration
- Adaptability to complex environments

CERTIFICATIONS

- **eJPT** – INE, Junior Penetration Tester Certification, currently in preparation...
 - **CCST** – CISCO Junior Cybersecurity Analyst & Network Technician
 - **MOOC SecNumAcadémie** – ANSSI
 - **TryHackMe Jr Penetration Tester Path**
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EDUCATION

2026 - 2028 **Master's Degree in Cybersecurity – RNCP7** - OTERIA Cybersecurity School, Paris, France.

2023 - 2026 **Bachelor's Degree in Computer Science** – Université Jean Monnet, Saint-Étienne, France.