

<RAYAN LEJRHOUL>

Motivated and adaptable cybersecurity graduate currently studying Chinese in Shanghai. Strong foundations in applied computer science, offensive security, and secure systems.

Highly proactive, fast-learning, and comfortable in international environments. Passionate about pentesting, hands-on problem solving, and continuous improvement.

PROFESSIONAL EXPERIENCE

Technical Support – Google Hardware Project

Concentrix — Lisboa, Portugal

01/2025 – 07/2025

- Performed troubleshooting, diagnostics, device configuration and ticket system.
- Enhanced communication, adaptability, and problem-solving in a fast-paced environment.

Security Intern

Smart IT Services — Sint-Niklaas, Belgium

Network security & compliance company

02/2024 – 05/2024

- Developed Python automation scripts to optimize internal workflows.
- Worked with Azure AD, client-management tools, and supported clients on security-related issues.
- Prepared systems and documentation for CIS Controls compliance reviews.

PROJECTS & ACTIVITIES

- **+2500 points on Root-Me (top-level contributor).**
- Active participation in multiple Capture The Flag competitions.

Howest Security Project – Belgium Municipalities

09/2023 – 01/2024

- Conducted internal & external security audit.
- Performed phishing awareness campaigns.
- Contributed to security evaluations, and professional report writing.

CERTIFICATION

Certified Professional Ethical Hacker (CPEH) – GAQM (09/2024)

EDUCATION

Chinese Language Program

East China University of Science and Technology (ECUST) — Shanghai, China

09/2025 – Present

- Demonstrated rapid progression, full immersion and strong autonomy.

Bachelor's Degree – Applied Computer Science (Major: Cybersecurity)

Howest University of Applied Sciences — Bruges, Belgium

2021 – 2024

Graduated with Magna Cum Laude

- Relevant coursework: Ethical Hacking, Secure Development, Network Security, Offensive Security, System Hardening.

TECHNICAL AND SOFT SKILLS

Offensive Security:

- Ethical hacking • Recon • Vulnerability assessment • Privilege escalation • CTFs

Programming:

- Python • .NET (C#) • Scripting & automation • Basic frontend/backend

Systems & Tools:

- Linux • Windows • macOS • Git • Azure AD • Intune • MS 365

Soft Skills:

- Autonomous • Proactive • Fast learner • Highly adaptable • Problem-solving

LANGUAGES

- French — Native
- English — Advanced
- Spanish — Intermediate
- Mandarin Chinese — Beginner (fast progression)