



Valentin
LOBSTEIN

SECURITY RESEARCHER

CONTACT

🇫🇷 French
✉ valentin.lobstein@gmail.com
☎ +33 7 71 56 58 33
📍 Vitry Sur Seine, France
🌐 chocapikk.com

PROFILES

👤 valentin-l1337
🛠 Chocapikk
✂ Chocapikk_
🏠 whiteknight_vlo
📄 whiteknight_vlo
🌐 Chocapikk

LANGUAGES

French Native
English Medium

TECHNICAL SKILLS

Pentest Web Exploit Development
Vulnerability Research
Mobile Pentest Cyber Monitoring
Forensic API Pentest
Tooling & Automation
Dev Open Source
Reverse Engineering
Project Management & Deliverable Ownership

PROFESSIONAL SUMMARY

Offensive Security Engineer and exploit developer, specialized in vulnerability research, reverse engineering, and production-grade exploit development.

- Active in offensive tooling, automation, and large-scale attack surface analysis.
- Contributor to open-source projects, notably Metasploit, with a focus on reliable, real-world exploitation rather than standalone PoCs.
- Develops and maintains frameworks and tools for exploit development, vulnerability analysis, and detection at scale.

Currently open to senior offensive security roles, including international and relocation opportunities.

PROFESSIONAL EXPERIENCE

10/2025 - Present
Belgium (Partial Remote)



LeakIX, Security Researcher

- Writing plugins for vulnerability detection on the platform
- Setting up R&D labs to reproduce n-day vulnerabilities
- Vulnerability monitoring and research

01/2024 - 10/2025
Paris, France



Onepoint, Offensive Security Intern (Pentesting focus)

- Conducted penetration tests and security assessments, with a focus on web application testing
- Performed security evaluations for APIs and mobile applications targeting clients in critical sectors: finance, banking, insurance, and the public sector
- Identified vulnerabilities with potential impact on sensitive infrastructures

08/2022 - 01/2024
Antony, France

UPFRONT TECHNOLOGIES, Offensive Security Intern (Pentesting focus)

- Participation in penetration tests and security assessments, contributing to various technical engagements
- Performed audits and vulnerability assessments
- Developed offensive security skills while training for the eJPT and OSCP certifications

EDUCATION

2022 - 2025
Paris, France



Master's Degree - Cybersecurity and Computer Science (Technical Expert track)

Oteria Cyber School

2020 - 2022
Strasbourg, France



Bachelor's Degree in Computer Science, specialization in Web Development

University of Strasbourg

2018 - 2020
Haguenau, France

High School Diploma (French Scientific Baccalaureate - Engineering Sciences option)

Heinrich Nessel High School

OPEN SOURCE CONTRIBUTIONS

11/2023 - Present



The Metasploit Project, Contributor

- Top contributor in 2024/2025
- Development of exploit modules for Metasploit
- Creation and enhancement of payloads and auxiliary modules
- Contribution to the community by adding new offensive features

08/2022 - Present



LeakIX, Hunter & Moderator

- Monitoring of CVEs and 0-day vulnerabilities
- Moderation of submitted vulnerability reports
- Reporting security flaws to CERTs or affected entities
- Writing PoCs to support plugin development