

# Anonymous

07 77 66 55 44

contact@eugenetl.com

I.T. engineer from ENSIMAG, specialized in cybersecurity (exploitation of web apps/os)

## SKILLS

### Domains mastery

- Web application penetration testing
  - vulnerabilities exploitation: OWASP Top 10 (SQLi, XSS, CSRF, LFI, RFI, XXE, etc.),
- Linux systems
  - enumeration, exploitation, privilege escalation (SUID, sudo, cronjobs), Living off the Land
- Windows & AD
  - reconnaissance and enumeration, Kerberoasting, privilege escalation
- Network
  - TCP/IP protocol analysis, SSH/HTTP/DHCP/IMAP, firewalls, VPN, network tunneling, iptables
- Scripting
  - Python, C++, bash

### Languages

English Professional, C1 TOEIC  
German A1

## CULTURAL ENGAGEMENT

### Vice-President of campus' art club

- Organisation of multiple events. Participation in EvilLand's student cultural festival in 2024.

Keen Interest in worldwide culture

- Greek and russian cinema, Japanese Novels, French Music, Danish paintings.

# Looking for an internship in pentest

## PROJECTS & RANKING

### Cybersecurity projects:

- **Creation of a fuzzer** (automatic recon of targeted websites)
- Multiple **CTFs** participations (*PatriotCTF*, *ENSIMAG*, *Marine nationale*, *midnight*, *HTB*, *CSAW*)
  - Top 17 at K17 (2025)
  - Top 90 at Hack.LU (2025)

### Rankings:

- **HTB:** Top 800 
- **RootMe:** 50% Web & app-script completion 
- **Portswigger:** finished all "topics" 
- **THM:** Top 0.1%, all pentest "paths" done 

## PROFESSIONAL EXPERIENCES

### Pentester & web-app dev intern

startup, EvilLand

- Autonomous penetration testing (web, app, local network)
- Redaction of a test report, suggestions on corrections and patches
- Web-app development & integration into live app (flutter, supabase)

## EDUCATION

Engineering school School of Informatics of Evil Land 2025

- Development projects (C graphics library, C terminal, C++ game)
- Network: exploration and construction of a network, hijacking wifi
- Computers architecture: pipeline processor conception
- C and python advanced programmation

Preparatory class for engineering school (CPGE) 2023

- learning of methods, rigorousship
- Advanced classes in C and OcamL, language theory, parallelism

2021