Maksym Pobihailenko

CYBERSECURITY,
PENETRATION TESTING,
RED TEAM,
INFORMATION SECURITY

Details

Anna Akhmatova 35b Kyiv Ukraine +380503356178

max.pobeg@gmail.com LinkedIn Github

Skills

Critical Thinking Skills
Creativity
OSINT
Linux
Windows
Penetration testing
Red team

Languages

English A2 Ukrainian native

Hobbies

Hokey Playing guitar Cars

Profile

Since 2021, I have been actively developing in the IT field, exploring different areas to find my true calling. I studied programming languages and completed courses at the IT Education Academy (ITEA) in 2022. I then deepened my knowledge of Linux by completing a Linux administration course at ITEA. During my studies, I configured web servers using Apache and Nginx, and also deployed a monitoring server based on Observer.

Later, I became passionate about cybersecurity and began practicing independently on platforms such as TryHackMe, Hack The Box, and HackYourMom.

In 2024, I gained my first commercial experience working as an OSINT analyst. There, I learned to work in a team, delved into methods of gathering and analyzing open-source intelligence, and significantly improved my analytical skills.

I am currently seeking opportunities in **Red Team / Offensive Security**, aiming to gain as much hands-on experience as possible and grow professionally in the field of cybersecurity.

Employment History

OSINT analyst, NDA, Kyiv 08.2024 —02.2025

In my most recent role as an OSINT analyst, I was responsible for conducting thorough background checks on job candidates using open-source intelligence techniques. My duties included collecting, analyzing, and verifying publicly available information from various online platforms to assess the credibility, qualifications, and history of potential candidates.

Education

Junior Specialist, Professional College of Engineering, Management, and Land Management of the State Non-Commercial Enterprise "State University of Kyiv Aviation Institute", Kyiv 09.2022 — 06.2026

Courses

Linux system administration, ITEA 01.2023 — 02.2023

Fundamentals of Programming, ITEA 08.2022 — 09.2022