

BATI GOZEN

Maastricht, Netherlands • batigozen@gmail.com • +31 6 41643154
github.com/batigozen • linkedin.com/in/batigozen

SUMMARY

Computer Science graduate (Maastricht University, 2026) specializing in offensive security and secure software engineering. Bachelor's thesis on hybrid deep-learning intrusion detection. Hands-on Active Directory, web, and Linux exploitation (Hack The Box JPT path). Builds production-grade full-stack software in Python and TypeScript.

EDUCATION

BSc Computer Science | *Maastricht University, Netherlands* Sep 2023 – Jun 2026

- **Thesis:** Hybrid Intrusion Detection System — autoencoder-based deep feature extraction combined with Random Forest, XGBoost, and SVM classifiers; evaluated on the CICIDS2017 and CSE-CIC-IDS2018 datasets (PyTorch, scikit-learn).
- Relevant coursework: Cryptography, Operating Systems, Machine Learning, Formal Methods, Software Engineering.

International Baccalaureate Diploma | *MEF International Schools, Istanbul* 2020 – 2022

CERTIFICATIONS & TRAINING

- Junior Penetration Tester Path — Hack The Box Academy (2025)
- CCNA-level Networking — INE (2025)
- Junior Penetration Tester Course — INE (2023)
- Ethical Hacking Certificate — TryHackMe (2022)
- Python for Data Science & Machine Learning Bootcamp — Udemy (2024)

EXPERIENCE

Freelance Software Developer — GuardFlow | *Contract project for a security services company* 2025 – 2026

- Designed and shipped a multi-region shift-scheduling platform for security personnel, featuring a constraint-based scheduling engine (greedy assignment + constraint propagation) with partial regeneration for mid-month leave changes.
- Implemented role hierarchy (SuperAdmin/Admin/Viewer), audit logging, and admin dashboards. Stack: Next.js 14, TypeScript, Prisma, PostgreSQL.

Windsurf Instructor | *Bojark Windsurf Club, Bodrum* Jul – Sep 2022

- Taught windsurfing to beginner and intermediate students in English and Turkish; responsible for lesson planning and on-water safety.

PROJECTS

Offensive Security Practice — Hack The Box 2023 – Present

- Compromised lab machines end-to-end: Active Directory Certificate Services (ESC1) privilege escalation, IPsec/IKEv1 VPN misconfiguration, Docker group privilege escalation, and exploitation of CVE-2025-4517 (Python tarfile). Tooling: Kali Linux, Nmap, Burp Suite, Metasploit, Hydra, SQLMap.

Smart Glove — 3D Scene Reconstruction | *Client project for Thomas Regout International* Sep 2025 – Jun 2026

- Led a five-person team building software for a sensor-equipped smart glove that digitally reconstructs the surrounding 3D scene (university–industry collaboration with Thomas Regout International).

Cryptographic Algorithm Benchmark | *Maastricht University* Jan – Jun 2025

- Benchmarked hashing and key-exchange algorithms across key, group, and message sizes; quantified security–performance trade-offs in a comparative analysis.

Machine Learning Agents in a Game | *Unity Engine + Python* Sep 2024 – Jan 2025

- Trained and hyperparameter-tuned multiple machine learning algorithms against a game environment and benchmarked their performance.

Multi-Modal Maps Application | *Java / JavaFX* Feb – Jun 2024

- Built a Google Maps–style routing application supporting walking, cycling, and public transport with bus transfers and configurable distance-calculation methods.

TECHNICAL SKILLS

Security: Kali Linux, Nmap, Burp Suite, Metasploit, Hydra, SQLMap, Active Directory exploitation, network fundamentals (CCNA level)

Programming Languages: Python, Java, C, SQL, Bash, JavaScript/TypeScript

ML & Data: PyTorch, scikit-learn, XGBoost, Pandas, NumPy

Web & Tools: Next.js, React, FastAPI, PostgreSQL, Prisma, Docker, Git, Linux

Languages: Turkish (native), English (native), German (basic)

Interests: Music production, photography, windsurfing, snowboarding, fitness