

BAISANGUR DUDAYEV

CLOUD & CYBERSECURITY
BACHELOR

ABOUT ME

I hold a Bachelor's degree in Cloud & Cybersecurity, with a strong interest in both offensive and defensive security. My passion for understanding how technology works and how it can be exploited or defended has driven me to specialize in areas such as penetration testing, vulnerability management, and secure infrastructure development.

I am also drawn to digital forensics and incident analysis, where uncovering the root cause of attacks and tracing malicious activity provides critical insights for preventing future incidents. This investigative mindset complements my interest in working as a security analyst, monitoring, correlating, and responding to threats in real time.

At the same time, I am motivated by the challenge of security engineering—designing systems that are resilient by default, implementing automation, and integrating security controls into every layer of infrastructure.

Looking ahead, I plan to continue sharpening my skills by pursuing advanced certifications such as Hack The Box while contributing to projects that improve organizations' resilience against cyber threats and strengthen their overall security posture.

CONTACT

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https://baisangur-dudayev.github.io/Professional-Portfolio/

EDUCATION

Thomas More university of applied sciences Geel, Belgium Electronics-ICT: Bachelor of Cloud & Cybersecurity 2022-2025

Koninklijk Atheneum Geel, Belgium

ICT - Secondary Education (Years 5 and 6) 2020 – 2022

SOFT SKILLS

- Focus on continuous learning
- Communication
- Disciplined
- Critical Thinking
- Ability to adjust to new situations

LANGUAGES

- Dutch
- English

PROJECTS & SKILLS

- SOC Internship: Helped architect and implement a Security Operations Center, developing a SIEM platform and integrating multiple security tools in collaboration with three teammates.
- Networking: Knowledge of Switching, Routing, and Wireless Essentials (based on CCNA curriculum).
- Web Application Pentest: Conducted vulnerability assessments and delivered a
 pentest report.
- SOC Environment: Set up and configured.
- PFSense Firewall Course: Completed in 2 days.
- Linux & Docker: Experienced in operating systems and containerization.
- Active Directory: Basic knowledge of management and configuration.
- Cloud Computing:
 - Extensive experience with AWS, including deploying and managing resources like EC2, S3, ECR, and IAM.
 - Familiarity with Azure, working on tasks such as deploying containers and managing Azure resources. Applied cloud security best practices across both platforms.
- **DevOps:** Automated CI/CD pipelines using tools like GitLab CI and AWS CLI for streamlined application build & delivery.
- VMware ESXi: Collaborated on a team project to set up and configure VMware ESXi environments.
- **Scrum Methodology:** Worked effectively within an Agile Scrum environment, participating in sprint planning, reviews, and retrospectives.