Bastien De Meulenaere

Cyber Security Student

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- +32486334149
- Roeselare, Belgium
- ii 17/04/2004
- in LinkedIn profile

PROFILE

Cybersecurity enthusiast with a solid IT operations background, focused on mastering network security, ethical hacking and bug bounty. Skilled in full-stack development, committed to continuous learning and staying current on cybersecurity trends.

S LANGUAGES

Dutch

English

Spanish

French



- Ctf's
- Fitness
- Scouts
- Traveling

REFERENCES

Sotiria Giannitsari (roadrunn3r), Intigriti sotiria.giannitsari@gmail.com

Jonah Burgess (CryptoCat), Intigriti cryptocat23@gmail.com, +447545522708

EDUCATION

Bachelor of Applied Science in Applied Computer Science; Major in Cybersecurity

Howest University of Applied Sciences

2022 − 2025 | Belgium

Economics and Mathematics

Broederschool ☑ 2016 – 2022 | Belgium



Intigriti

02/2025 - 05/2025 | Belgium

Developed engaging hacking challenges, supported vulnerability triage, and contributed to the Hackademy platform. Maintained documentation and improved internal tools. Gained hands-on experience in cybersecurity education, platform development, and hacker community engagement.



- HTML, CSS, Javascript , SQL, Laravel (PHP), Java, Python, .NET (C#), Kotlin
- React.js, Tailwind CSS, Flutter, Express.js, REST Services, MySQL, Spring, JavaFX, Android SDK
- Git, Gitlab, Github, Visual Studio Code, Android Studio, Jetbrains, Figma
- Security Tools (Burp, nmap, etc.)
- OWASP



Honeypot 🛮

A semester long project consisting of:

- Setting up and securing the honeypot server
- Setting up and monitoring an extensive secured logging environment
- Pentesting of other honeypot servers

Adria 🛮

A semester-long project focused on devising a postapocalyptic solution for Earth's inhabitants. I created a full-stack Event Planner App, enabling the creation and participation in events within designated 'safe' locations.



TCM Practical Ethical Hacking 2023

HTB Bug Bounty Hunter Job Role Path 2025

Studying for OSCP present

Mobile Security Project 🛭

Developed an Android application to demonstrate potential security risks and pentesting techniques. Besides that I created malware that could be injected into that application.