# **GRÉGOIRE ROUMACHE**

Experienced cybersecurity engineer from Belgium with a passion for Python programming and expertise in Windows forensics, seeking opportunities to apply technical skills in innovative cybersecurity projects



# CONTACT

groumache@gmail.com

+32 479 31 99 21

Driving licence B

www.gregoire.roumache.com

github.com/groumache

in Grégoire Roumache

## **CERTIFICATIONS**

Splunk Power User — Advanced skills in searching, reporting, dashboarding ITIL v4 — Understand key concepts of ITIL Qualys VMDR — Understanding of Qualys vulnerability scanner

## **SKILLS**

#### Security

**Forensics** 

**Network Security** 

Reporting (incident reports, KPI, audits)

## **Programming**

Python

#### Software & Tools

Splunk

Django

#### Languages

**French** — Mother tongue

English — C1 level Dutch — A2 level

Levels measured with Wallangues

#### Soft skills

Available Honest

Organised

Ability to synthesize

Get things done

Team spirit

# PROFESSIONAL EXPERIENCE

2022-07 ongoing

Security engineer at NRB with extensive expertise in forensic analysis in O365 environments, server infections & enterprise wide infection by ransomware. Proficient in auditing AD/O365 environments & network flows.

2022-02 2022-05

Internship at NRB to improve the forensics and malware analysis capabilities of the SecOps team

2021-07 2021-08 Student job at AJP to format/publish articles & pictures - took the initiative to automate my tasks

# **PERSONNAL PROJECTS**

Outlook Phishing Button

Outlook extension to notify the security team of a phishing attempt

Bypass fail2ban with IPv6

Personal project to bypass an anti-bruteforcing security system



SQL Tic Tac Toe

After learning SQL, I wrote the game Tic Tac Toe in SQL

# EDUCATION

**2019-2022** 

Hénallux

**Bachelor in Cybersecurity** 

**2016-2019** 

♥ University of Liège

**Civil Engineering** 

**2010-2016** 

Institut Sainte-Marie Huv

Secondary School

## HOBBIES

- Jogging, going to the gym
- Programming and cybersecurity challenges