

# PROFILE

Currently studying computer science with a specialisation in Cyber Security.

I am passionate and detailoriented, always eager to learn new skills and explore different areas within the field.

## CONTACT

- 4000, Liège
- kyllianvangoidsenhoven@gmail.
- <u>LinkedIn</u>

# CENTRE OF INTEREST

## **SPORTS:**

Football, Basketball, Boxing

### **TRAVELS:**

Italy, Spain, England, Portugal

### LANGUAGES

FRENCH : NATIVE

**ENGLISH** : INTERMEDIATE

DUTCH : INTERMEDIATE

# Kyllian Van Goidsenhoven

CYBER SECURITY STUDENT

## EDUCATION

2022 - Present : Bachelor's Degree : Cyber Security

Haute Ecole Libre Mosane (HELMo) - Liège

2020 - 2022: Bachelor's Degree: Management Economics

Hautes Etudes Commerciales (HEC) - Liège

2014 - 2020: Upper secondary education certificate

Communauté Scolaire Saint-Benoît - Habay

# WORK EXPERIENCE

2024 - 2025 LOGISTICS STUDENT - ECOCUP

Student Job

2022 CHECKOUT AND REPLENISHMENT - C&A

Student Job

2021 ORDER PICKER - PFS

Student Job

## PROJECTS

## SOC TEAM SIMULATION - INCIDENT RESPONSE (MARCH - MAY 2025)

INVOLVED IN INCIDENT DETECTION, RESPONSE TO A RANSOMWARE ATTACK, HONEYPOT DEPLOYMENT, AND CRISIS MANAGEMENT.

## PHISHING SIMULATION (MARCH - APRIL 2025)

CONDUCTED OSINT RESEARCH, SOCIAL ENGINEERING, CREDENTIAL HARVESTING ACTIVITIES AND AWARENESS CAMPAIGNS.

## SYMMETRIC ENCRYPTION: DES (JULY - AUGUST 2024)

PYTHON DEVELOPMENT INVOLVING CRYPTOGRAPHIC ALGORITHMS AND KEY GENERATION.

### SIMULATED RANSOMWARE (MARCH - MAY 2023)

PYTHON-BASED RANSOMWARE SIMULATION FOCUSING ON FILE ENCRYPTION/DECRYPTION TO UNDERSTAND ATTACKER TECHNIQUES.

# SKILLS

# HARD SKILLS SOFT SKILLS

Pentesting: Basic level Meticulous
Networking: TCP/IP model Hardworking
Programming: Python People-oriented
Monitoring: Syslog and IPFIX Team player
System Administration Curious