# **Mathis ENGELS**

#### STUDENT IN CYBERSECURITY

Valenciennes, France

## About me \_\_

I am a 23 year old student in the second year of a Master's degree in Cyberdefense and Information security. I would like to become a DevOps engineer. I am autonomous, organized, and know how to make decisions. Curious by nature, I like to learning new knowledge.

## Experience \_\_\_\_

**Sopra Banking Software** 

Saint-Herblain, France

**DEVOPS INTERN** 

March 2022 - Now

- Development and implementation of a cloud-native software in the banking sector with a microservice architecture (Java, Angular, Kubernetes, CI/CD) in collaboration with the international (India)
- · Security audit resolution
- · Practice of the agile cycle

Orchestra Luxembourg, Luxembourg

SOFTWARE ENGINEER INTERN August 2021 - September 2021

- · Designed a web application for the Luxembourg surety mutual (Luxembourg Chamber of Commerce) using Figma
- Experimented and realized the back-end and front-end of this web application, using WebDev

Eurogroup Luxembourg, Luxembourg

SOFTWARE ENGINEER INTERN

• Digitized files for the Luxembourg Chamber of Commerce

June 2016 - July 2016

## **Education** \_

Master CDSI equivalent to Master's degree in Cyberdefense and Information security

Valenciennes, France

INSA HAUTS-DE-FRANCE

2020 – Present

First year completed with honors

Licence Informatique equivalent to Bachelor of Science in Computer Science (with honors)

Valenciennes, France

INSA HAUTS-DE-FRANCE

2018 - 2020

Learned new notions (graphs, complexity, ...)

Baccalauréat Scientifique equivalent to A-Levels (with honors)

Valenciennes, France

LYCÉE HENRI WALLON

July 2017

Specialization in Mathematics

#### Skills

**Programming languages** JavaScript, Typescript, Java, C, C++, Python, SQL, Scala, Lisp, Prolog, Visual Basic, HTML/CSS

Frameworks Node.JS, Express, ReactJS, Jest, Scapy, Git, AWS, Docker, Terraform, Ansible, Jenkins

**Languages** French (Mother tongue), English (Advanced level), Spanish (Beginner level)

**Certificates** Full driving license with a personal vehicle

## **Projects** \_

#### **Personal**

- Development of many web applications and REST servers (Express, ReactJS)
- Homelab (PiHole, DDNS, NAS, Docker, Terraform, Ansible, Jenkins) on a Raspberry cluster
- Automatization of many physical and virtuals processes using Arduino/Raspberry
- Machine learning, neural network using p5.js, without any other libraries

### **TNP - Twitter Network Profiler**

· Built a web application made to find the close circle of any Twitter user (Twint, ReactJS, Python, JavaScript)