

# Gauthier MIGUET

French Information Technology & Networks Engineer Student in Apprenticeship

# CONTACT

- **\$** +33.6.09.37.18.48
- gauthier.miguet@gmail.com
- 6, Rue des Jardins, Blénod les
  Pont-à-Mousson, 54700
- in linkedin.com/in/gauthier-miguet

## LANGUAGES

French: Native Language

English: C1 (TOEIC 945)

Spanish: B1

## SKILLS

- Source of Proposals
- Team Spirit
- Rigor
- Team Working
- Logic

# IT TECHNOLOGIES

.NET	•	•	•	•	•
Java	•	•	•		•
SQL	•	•	•	•	
HTML/CSS	•	•	•		
Python	•	•	•	•	
Angular	•	•	•		•

# HOBBIES

- Competition running
- MTB and road bike
- Crypto-assets

# VARIOUS

- Driving Licences
- Car and Motorbike

# PROFILE

Driven engineering graduate passionate about innovation and continuous learning. As I approach graduation, I'm seeking a challenging role where I can apply and expand my IT skills in a dynamic, growth-oriented environment. Abroad appreciated. To learn more about myself: <u>my website</u>.

## **PROFESSIONAL EXPERIENCE**

#### Full Stack Software Developer

Sofia Developement, Ensisheim – France 🗾 | July 2022 – Today

- Developing from scratch a robot and an API to automate some repeated job from the Sales Administration department.
- Learning to work with SCRUM strategy, corporate rigor, and IT skills.
- Using <u>Abp.io</u>, <u>EntityFrameworkCore</u>, <u>ASP .NET 7</u> frameworks

#### Full Stack Software Developer Internship

Beelivio LLC, Skopje – North Macedonia № | March 2024 – May 2024

- Developing from scratch a timesheet project in .NET & Angular.
- Integrate an international team that enhance my communication skills.

# **PROJECTS AND ACHIEVEMENT**

#### TIPE : Hacking a voice assistant with LASER

PSI, Lycée Loritz Nancy | 2020 – 2021

- Conducting experiments exploiting a hardware flaw in voice assistants by modeling the voice with a light beam.
- Representation of the listening system of a vocal assistant allowing the recording of our attacks.

#### Projet Terminale : Conception de l'Impérium Cemento Terminale S-SI, Lycée Jean Hanzelet Pont-à-Mousson | 2018 - 2019

• Design and manufacture of a robot capable of moving through a sewer pipe to measure the layer of cement applied by centrifuge, in partnership with Saint-Gobain PAM, as a quartet.

## EDUCATION

### 3<sup>rd</sup> year of Engineering School, IT & Networks

École Nationale Supérieure d'Ingénieurs Sud Alsace, Mulhouse | 2021-2024

## Preparatory Classes for the *Grandes Écoles*, PCSI – PSI

Lycée Loritz, Nancy | 2019 - 2021

#### Scientific Bac, option Engineering Sciences, Good Honors

Lycée Hanzelet, Pont-à-Mousson | 2019