

# **CONTACT ME**



#### **Address**

13b rue de Daubensand 67230, Obenheim France



#### **Phone**

+66 65 016 7174 +33 7 85 47 91 54



#### Mail

hantzberg.joric@gmail.com joric.hantzberg@epita.fr



## Website

https://www.linkedin.com/in/jorichantzberg-8623481b9/ https://github.com/An0sis

# PROGRAMMING LANGUAGES

C: Advanced +

Python: Advanced

C#: Advanced

Ocaml: Intermediate

HTML/CSS: Intermediate

JavaScript: Beginner +

# FOREIGN LANGUAGES

English: 860 TOEIC

German : B1+

# Joric Hantzberg

# Computer Science student

I have been passionate about science since I was very young. This is the reason why I hope to become a competent and efficient computer engineer. Therefor I am looking for an internship in this field in order to acquire new skills and learn to work in teams

# **WORK EXPERIENCE**

June 2022 - August 2022

# **Bartender**

**Europapark Hotels** 

During the summer of 2022, I did my first job: bartender in one of the hotels of the Europa-Park theme park. Thanks to this first job, I was able to discover the world of work as well as to develop my teamwork skills.

## **EDUCATION**

**2021 - Present** 

**EPITA** 

# **Bachelor Of Computer Science**

During the last two years, I studied computer science at EPITA, a French school specialized in this

January 2023

May 2023

# **Chulalongkorn University - Thailand**

For one semester, I studied computer science at Chulalongkorn University.

2021

# Baccalaureate with grade "Bien"

# **SKILLS**

# **Artificial Intelligence**

I am able to create an artificial intelligence using a neural network structure, the gradient descent and the backpropagation

#### Website

I can create a basic website using HTML/CSS and Node.js for the server side

# **Problem solving**

I love solving puzzles. Thanks to this, problem solving is something instinctive for me and I enjoy it.

# **PROJECTS**

## **OCR Sudoku Solver**

This project was realized in collaboration with 3 associate. It is a software written in C that solves sudokus from images. My goal in this project was to create an artificial intelligence to classify images of numbers.

# The legendary world: Eldorado

The legendary world: Eldorado is a MMORPG created using unity in collaboration with 3 associate. My objective was to create the network part, the save, the account system and the inventory.