# **Computer Engineering Student**

# Mathia Roubille

Nationality: French

**2**002

**♀** France

♣ Driver's License

**4** +33 7 83 06 30 68

@ mathis.roubille@etu.uca.fr

in LinkedIn: Mathis Roubille

My Portfolio

My GitHub: xerneas02

₩ My GitLab : maroubille

## Personal Statement

As a third-year student at the ISIMA School of Computer Engineering, I am passionate about discovering and exploring the vast horizons of computer science. What I enjoy most about this field is solving technical challenges and exploring various possibilities to find the optimal My academic journey has been marked solution. by captivating projects, where I have been able to develop my technical skills and refine my creativity in problem-solving. My portfolio reflects this commitment. I am eager to apply this knowledge in a stimulating professional environment, where I can contribute effectively to innovative projects while continuing to grow as a computer engineer.

## **EDUCATION**

2022 - Present Clermont Auvergne INP ISIMA

**Engineering School** 

Expected Graduation: September

2025

Relevant Courses: Java, .NET/C#, C,

C++, Simulation, Database

2023 **TOEIC B2** 

> The TOEIC test is an English exam that assesses English proficiency in a

professional context.

2020 - 2022 Preparatory Cycle - ISIMA

Highly selective preparatory school

for ISIMA

2020 Scientific Baccalaureate

Lycée Albert Londres, Vichy

## PROFESSIONAL EXPERIENCE

2024 Internship at UiT The Arctic University of Norway, Narvik

> Development of a chatbot for the Master's in Industrial Engineering, aiming to automate responses to frequently asked questions and reduce human workload. I worked on needs analysis, design, web integration, and efficiency simulation.

> Skills: Needs analysis, Chatbot development (GPT-3.5), Simulation

(AnyLogic).

2021 - 2023 Vichy Racecourse - Track Worker

Seasonal work for 3 years.

Tutor for Math and Computer 2023 **Science Students** 

Guiding first-year Math and Computer Science students.

SKILLS

## **Programming Languages:**

\*\*\*\* Python, C

\*\*\* Java, C++, Processing, Scheme

★★★☆ HTML, CSS, LATEX ★★★☆☆ C#, SQL ★★☆☆☆ JavaScript

## Languages:

French: Native English: Fluent

Japanese: Basic Knowledge Spanish: Basic Knowledge

Others:

Blender: Intermediate Docker: Beginner

GitHub/GitLab: Intermediate Visual Studio Code: Advanced Visual Studio: Intermediate AnyLogic: Intermediate

# **SOME PROJECTS**

## SPACE TRAVELER 2023

### **Objectives**

Collaborative development of an interactive arcade game with Al learning capabilities, combining the concept of the Traveling Salesman Problem with space navigation through planets, asteroid fields, and black holes.

#### **Tools**

- C
- SDL2
- Gitl ab
- Multithreading

## Pokémon Card in AR 2022

### **Objectives**

Creation of an augmented reality integration project using Processing (Java-based language) for Pokémon cards. This project displays a 3D model of the Pokémon on its card. Moreover, it is designed to be easily extensible, as new cards can be added by simply adding a folder containing the necessary information without altering the code.

## Tools

- Processing
- Blender

## PIZZLE BUBBLE 2022

### **Objectives**

Local multiplayer game inspired by Puzzle Bubble. Working within a dedicated team, we managed to create the game in two months. Pizzle Bubble offered a dynamic gaming experience, accommodating 1 to 3 players, and included an Al bot for solo play.

### **Tools**

- Python
- Paint.net
- GitLab

## **INTEGRATION DAY WEBSITE**

## **Objectives**

An interactive website for the Prep'ISIMA Integration Day using QR codes hidden around the campus for a fun exploration. It offers puzzles and games to present the campus in an entertaining way, fostering a sense of community among new students.

#### **Tools**

- HTML/CSS
- JavaScript
- GitHub

#### INTERESTS

**Programming :** I enjoy working on personal coding projects in my spare time, exploring different programming languages and technologies to enhance my skills.

Sports: Climbing is my main sport, and I have recently started ice skating, enjoying the challenges it brings.

**Drawing**: I find calm and creativity in drawing, experimenting with different styles and techniques to express my imagination.

**Minecraft Map Creator:** Collaborating with friends, I create complex Minecraft maps, which are some of my biggest projects.