

# **Ilves Bechoual**

In first year of Master's degree. Computer Science Major Enseirb-Matmeca 🖥 Paris, Bordeaux

J + 33652949746**■** bechoual.ilyes@gmail.com My Portfolio: www.ibechoual-portfolio.codes GitHub Bugz-gg in LinkedIn Ilyes Bechoual

#### PROFILE:

Student in Computer Engineering at ENSEIRB-MATMECA, seeking a 3-month internship abroad in the field of Computer Science from June to September 2024.

## **EDUCATION**

### • Enseirb-Matmeca, Bordeaux.

Engineering school specializing in computer science and advanced technology.

• Preparatory School for Higher Education Jacques Decour, Paris 9.

Math Sup - Math Spé : Intensive French prep courses for engineering school entrance.

• High School Maurice Ravel, Paris 20.

Equivalent to an A level in science.

INP Enseirb-

2020-2022

2022-2025

2017-2020

## EXPERIENCE

### CACEIS BANK

IT Management Control Intern

caceis

June - July 2023

Paris

- Actively managed budgets and engaged in various aspects of management control, enhancing proficiency in Excel and successfully completing related tasks.

Developed knowledge in financial management and data analysis, contributing to the team's objectives.

#### Personal Projects

#### Fluencia: AI Language Learning Tool

Summer 2023

Created interactive AI language tool with chat-based interface, AI model, and database integration and open-source.

- Tools & technologies used: Python, SQL, AI models, Data Base.
- The aim of the project: Facilitated language learning through conversation-based interaction, enhancing user fluency and language acquisition skills.

## • Amazons Game Implementation

Jan - May 2023

Implemented the Amazons board game using C.

- Developed a server application allowing multiple clients to play the Amazons game using dynamic loading of shared libraries and interprocess communication.
- Utilized the GNU Scientific Library (GSL) to implement efficient graph representation and algorithms, employing Compressed Row Format (CSR) for optimal storage and retrieval of graph data.
- Collaborated with team members to design and implement diverse client strategies, fostering teamwork, communication, and problem-solving skills.

## Optimizing Trajectories to Prevent Air Disasters using Genetic Algorithms

Sep 2021 - July 2022

Optimized airplane trajectories using Genetic Algorithms during my 2 years of prep school.

- Tools & technologies used: Python, Genetic Algorithms.
- Presented the project to a panel of judges.
- Effectively communicated project findings, showcasing problem-solving abilities.

#### TECHNICAL SKILLS AND INTERESTS

Languages: French: Native language, English: C1, Arabic: Basic knowlegde, Japanese: Basic knowledge. **Developer Tools:** C, Python, Javascript, SQL, Java, Bash, C++, LaTex, Azure, Git, Assembly, php.

Soft Skills: Leadership, Strong analytical skills Areas of Interest: Data Science, Math, Sport.

# Positions of Responsibility

• EIRSPORT, ENSEIRB School Sports Association