Ilyes Bechoual

<u>▶ bechoual.ilyes@gmail.com</u> | . +33652949746 in LinkedIn Ilyes Bechoual | Portfolio | ithub.com/Bugz-gg

I am a student in Computer Engineering at ENSEIRB-MATMECA, with a focus on data science and software engineering. Currently seeking a 3-month internship abroad from June to September 2024.

Education

Enseirb-Matmeca, Bordeaux.

Expected graduation date: Jun. 2025

Engineering school specializing in computer science. | Link to all courses

Relevant Courses: System programming (C), Functional Programming (JS), OOP (C++ & Java),

Algorithms and Data Structures (C & JS), Software development (JS, SQL), Network Programming (C)

Data Science Statistics (p-value, null hypothesis, lady tasting tea...) (Python)

Preparatory School Jacques Decour, Paris.

2020-2022

Completed an intensive two-year Math Sup - Math Spé program, rigorously preparing for selective entrance examinations to French engineering schools. Studied a diverse curriculum covering subjects such as Algebra, Analysis, Probability, Mechanics, Chemistry, Electromagnetism, Thermodynamics, Algorithms, and more.

Experience

CACEIS BANK

June - July 2023

IT Management Control Intern

Excel

Explored company operations, assisted in budget management, and enhanced Excel proficiency. Established a practical link between my engineering major and real-world IT management, contributing to team objectives.

Projects

RDBMS - Campus Carpooling Project

Oct - Dec 2023

Database Management System app.

JavaScript, SQL, HTML, CSS, Git, Azure

- Developed a Database Management System for the academic "MIRC" project, a school project to implement shared rides among students on campus.
- Implemented CI/CD pipeline integration via GitHub Actions to automate deployment into Azure.

Fluencia: AI Language Learning Tool

Summer 2023

Interactive AI language tool with chat-based interface and open-source.

Python, SQL, AI models, Database

- Created a chat-based AI language tool to facilitate language learning through conversation-based interaction, enhancing user fluency and language acquisition skills.
- Integrated AI models, chat-based interface, and database for a comprehensive language learning experience.

Amazons Game Implementation

Jan – May 2023

Implementation of the Amazons board game using C.

C, Git, GNU Scientific Library (GSL)

- Developed a server application enabling multiple clients to play the Amazons game using dynamic loading of shared libraries and interprocess communication.
- Collaborated with team members to design and implement diverse client strategies, fostering teamwork, communication, and problem-solving skills.

Optimizing Trajectories to Prevent Air Disasters

Sep 2021 - July 2022

Optimized airplane trajectories using Genetic Algorithms during preparatory school.

Python, Genetic Algorithms

Presented the project to a panel of judges, effectively communicating findings and showcasing problem-solving abilities.

Skills

Programming Languages:

Python, C, C++, Java, JavaScript, Bash. Learning or Beginner: HDFS, Spark, MapReduce, Go, Rust.

Technologies & Tools:

Git, Linux, RDBMS, Azure, Docker, CI/CD, Vim, VSCode

Languages:

French: Native language, English: C1/B2, Arabic: B1, Japanese: A2.

Certifications:

TOEIC Certification.