RIYAD EL YACOUBI

riyad.el-yacoubi@epita.fr • +33 6 27 24 39 62 • notriyad.github.io/my_portfolio • Paris, France

EXPERIENCE

Document Management Intern, Eriser

Nov 2023 — Dec 2023

ERISER is a leading company in Morocco's irrigation sector, specializing in irrigation solutions and equipment.

- Assisted in the electronic filing and organization of company documents
- Helped with the scanning and digital archiving of project- related paperwork
- Contributed to the simplification of document retrieval processes for staff

Technologies: Microsoft Office Suite - Windows OS

Internship in Computer Office, Agricultural Development Office

Aug 2022 — Sep 2022

A government body aimed at enhancing agricultural practices in the Souss Massa region.

- Assisted in the daily maintenance and troubleshooting of computer systems and network issues
- Helped in updating software and installing new hardware components
- Supported staff with basic IT needs and queries, ensuring efficient operation of office technology

Technologies: Adope Acrobat - Microsoft Office Suite

EDUCATION

MSc. Computer Science, French Engineering degree at EPITA

Sep 2023 — June 2026

Third year of the engineering program

Kremlin-Bicêtre, France

Preparatory Classes for Grandes Écoles - (MPSI - MP*)

Sep 2021 — July 20233

 Studied advanced mathematics and physics theory intensively for two years supplemented by OCaml programming at Lycée Louis Thuilier. Amiens, France

Baccalauréat in Physical Sciences and Mathematics

Sep 2020 — June 2021

Lycée Al Hanane, highest honors.

Agadir, Morocco

CURRENT PROJECTS

JWS & Creeps

- Developed "Creeps," a Java game emphasizing strategy, resource management, and territorial expansion, with progression validated by achievements
- Developed a RESTful backend for an online Bomberman game, implementing multiple endpoints for client interaction in a layered architecture using Quarkus and Hibernate ORM frameworks.

malloc

• Developed a thread-safe memory allocation library in C, prioritizing reliability and efficiency. Extensively debugged and tested using tools such as GDB and Valgrind, ensuring robustness without reliance on mmap(2) for every allocated space.

42sh

• Collaborated within a group to construct a Unix-like shell in C, emulating core functionalities including command execution, input/output redirection, and background process management.

tiger

 Developed a compiler for the Tiger programming language, leveraging C++ alongside tools like Flex, Bison, LLVM, and Clang. The project encompassed the creation of lexical, syntactic, and semantic analyzers to parse and process Tiger source code efficiently.

SKILLS

- Code: Python, C, PostgreSQL, Java, C++, Javascript, LaTeX, OCaml
- Tools: Docker, Git, Shell, Jest, GDB
- Language Proficiency: Arabic, French (Native/Bilingual), English (Proficient, TOEIC: 920/990)