

# Ayoub Ben Hamou

Student at 1337 42 Network

+212 635-898600

[ayoubham2000.github.io/Portfolio](https://ayoubham2000.github.io/Portfolio)

[ayoubbenhamou0731@gmail.com](mailto:ayoubbenhamou0731@gmail.com)

[github.com/ayoubHam2000](https://github.com/ayoubHam2000)

[www.linkedin.com/in/ayoub-ben-hamou/](https://www.linkedin.com/in/ayoub-ben-hamou/)

## EDUCATION

---

### •Baccalaureate Science Math A 2018

- Math, Physics

### •Ibn Tofaïl University | Bachelor degree in Mathematics and Computer Science 2018-2021

- Linear algebra, Numerical analysis, Advanced calculus, and Operational research
- C/C++, Java, SQL, UML
- Basics of system programming in unix, Multiprocessing programming
- Web, Javascript, Networking

### •Mohammed VI Polytechnic University – 1337 School | Digital Technology Architect Since 2021

- Unix, System Programming and advanced C / C++
- Data Structures & Algorithms
- Network System Administration
- Graphics, DevOps

## PROJECTS

---

### •Ft\_Transcendence

- A web application that enable real-time multiplayer PingPong matches in two modes 3D and 2D with the ability that allow communication between players through an integrated chat.
- Technologies and tools : TypeScript, React, and Tailwind CSS on the front end, and NestJS on the back end, Socket.IO for real-time interactions and PostgreSQL for data storage.
- This collaborative project fosters effective teamwork, making it possible to divide work, communicate, and discuss multiple solutions for a robust and enjoyable PingPong gaming platform.

### •Container

- This project is truly remarkable as it delves into numerous challenges of the C++ language, providing you with an exceptional opportunity to explore it in-depth, by reimplementing vector, map, set, stack containers from scratch, this project successfully recreates nearly all of the functionalities found in the C++98 STL counterparts.

### •Inception

- This DevOps project involves the creation and configuration of multiple containers using a stable Debian operating system as the base image.
- Delving into the world of Docker, Docker network management, and Docker volumes.

### •Cub3d

- 3D game draws inspiration from the iconic first-person shooter game, Wolfenstein 3D. It introduces the concept of raycasting in computer graphics and strives to implement it using mathematical knowledge, including vectors and matrices.
- Entirely coded in the C language and utilizes MiniLibX as a compact basic graphics library.

### •EnglishTextApp

- This Android app project centers on the creation and management of english words
- It involves designing and working with layouts
- The project also encompasses working with activities, fragments, and diverse UI components to provide a user-friendly experience. Additionally, a robust database is designed and built using SQLite to store and organize the word data efficiently.

### •Philosophers

- The Dining Philosophers Problem is an illustrative example of a common computing problem in concurrency.
- Solving this problem by tow methodologies firstly, utilizing threads, and secondly, employing processes.
- It has many concepts : Multiprocessing, Multithreading, Threads, Processes, Concurrency, Atomic operations, Interleavings, Parallelism, Semaphores, Mutexes, Race conditions, Data races.

### •WebServer

- Implementing an HTTP/1.1 WebServer from scratch using c++.
- Engaging with the intricacies of low-level network programming.

## SKILLS AND INTERESTS

---

**Programming languages:** C, C++, Python, Typescript, Javascript, Kotlin, Java, Bash, SQL, PL/SQL, PHP

**Tools, software & frameworks:** Numpy, Pandas, Git, Docker, PostgreSQL, MongoDB, NodeJs, NestJs, React, Tailwind

**Soft Skills:** Positivity, Problem-solving, Teamwork, Adaptability, Time management

**Spoken languages:** English, Arabic