YOUSSEF BENKIRANE



Fourth year student at EPITA, school of engineers in computer intelligence, I am looking for a 4-months software engineer internship within an experienced team.

✓ yb.youssefbenkirane@gmail.com

SKILLS FORMATIONS

Favorite field:

- Artificial Intelligence

Programming languages

C, C++, Python, Java, Unix, ...

Programming paradigm :

- Test-Driven Development
- Oriented Object Programming
 - Pair programming

Languages

French (native) - English (fluent)

ACADEMIC PROJECTS

Echo

[C# - Unity] First-Person Shooter game
(2018) (group project)

OCR

[C] Optical Character Recognition Neural Network (2018) (group project)

Malloc

[C] Implementing a memory allocator for the heap of a user-level process (2019) (individual project)

42sh

[C] Implementing a bash --posix shell (2019) (group project)

Chess

[C++] Chess Game and Artificial
Intelligence --posix shell (2020) (group project)

EXTRA

Rugby: Champion of Morocco (seasons 2016/2017 and 2013/2014)

EPITA | France

Graduate school of engineering specialized in computer science 2017-2022

STELLENBOSCH UNIVERSITY | South Africa

Exchange program, 01/2019 - 06/2019

42 SILICON VALLEY | United States

Coding, 06/2018 - 08/2018

LYCEE LYAUTEY | Morocco

High School Diploma with distinction, 2017

WORK EXPERIENCE

CRISTAL, Project Manager

11/2019 - 06/2020, PARIS

Cristal is the EPITA's Business Association.

My role is to establish specification and pricing of projects with a client, then manage the project.

NEW WORK LAB, Developer

07/2019 - 08/2019, CASABLANCA

One-month internship where I have worked on the automation of many tasks and process.

We have done modifications on the website, and rebuild entirely the ${\sf CRM}.$

V12 SOFTWARE, Developer

07/2018 - 08/2018, CALIFORNIA

One-month internship. Conception of Chat Bot for car dealers, using Dialogflow.

42 SILICON VALLEY, Staff Assistant

07/2018 - 08/2018, CALIFORNIA

Assistant, and help desk of the 'Bocal' (staff)

Prefect of the July 'piscine' (one month intensive coding training) 2018: Provide technical and mental support for students.