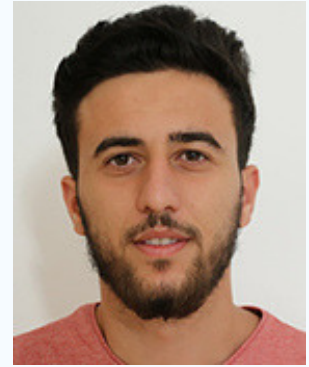


HOUSSAME MNEY

SOFTWARE ENGINEER



ABOUT ME

I'm a 1337 student with a big passion in technology especially Data Science, AI and algorithms . Currently I'm looking for a internship to improve my skills in this topics.

SKILLS & ABILITIES

- Programming Languages: C / C++
- Fast Learning
- Problem solving
- Mathematics

INTERESTS

I love programming and learn algorithms, and I'm interested to learn data science and AI even I'm not start yet in this domain but I believe that the best way to learn is to confront it.

CONTACT INFO

Landline: +212680910654
Email: houssamemney98@gmail.com
Github: github.com/hmney
Linkedin: linkedin.com/in/hmney/
twitter: twitter.com/Houssam_Eddine1

LANGUAGES

Arabic, French , English

PS: I'm not fluent speaker for foreign languages but I can improve my self.

PROJECTS IN 1337

PRINTF

- recoding the function printf of the standard library of c

Filler

- Filler is a game, where two players / algorithm are fighting on a map. The goal is to be the last player to put a piece, that can have any size and shape.

Lem-in

- Lem-in is about finding the shortest solution for the ants to traverse an ant colony (or a graph) from one cell to another in as few turns as possible. We need to find the shortest path (and not the simplest) to achieve this.

Corewar

- It's a project similar to the game corewar (1984) . the hardest thing in this project is to understand the subject because it's like a project of reverse engineering

EDUCATION SUMMARY

1337 Coding School

Software engineer | 2018

University of Hassan II Casablanca

2-year undergraduate degree in Computer Science | 2016-2018

Scientific Baccalaureate

Bachelor of Physics and Chemistry | 2016