

Mahdi Cheikhrouhou Student



Massy, France



+33 6 27 55 28 99



mahdi.cheikhrouhou@ensta-paris.fr



About me:

A motivated student with a solid background in mathematics and computer science. I really enjoy solving problems using algorithms and data structures for fun and in competition. I'm also interested in artificial intelligence and machine learning, which is why I sometimes do related projects to find out more. I always want to learn something new and never give up until I reach my goal. My professional project is to work in the field of artificial intelligence and data science.

Studies:

Engineering degree in advanced techniques
 2019 - Present

o ENSTA Paris - ENIT

o Multidisciplinary education with a major in AI

Pre-engineering diploma in mathematics-physics
 2017 - 2019

o IPEIS

Solid formation in mathematics and physics

Ranking 2/1300 in the national exam

Bachelor of Mathematics
 2016 - 2017

Magida Boulila Sfax high school

o Mention very good

Experiences:

• Teaching online: 2021 - Present

 Once a week, I teach advanced algorithms and data structures structures for Tunisian students and pupils

Research internship at CentraleSupélec Campus of Metz
 Summer 2021

 The goal of the internship is to optimize the parameters of dynamic neural fields neural fields (DNF) using Pytorch. <u>link</u>

Worker internship at Tunisia Telecom Sfax

August 2020

o The purpose of the internship is to become familiar with professional life



Projects:

Solving games with the Simplex method using julia
 Academic

 The project consists in modeling the games in linear problems and to implement the constraints with the julia language. <u>link</u>

Reinforcement Learning Project
 Personal

 We used python and unity to create an agent able to play Flappy Bird. link

Genetic Algorithm Project
 Academic

o I used a genetic algorithm to solve an NP-Complete. link

Skills:

- Programming:
 - o C++, C, Java, Python, Julia, Bash
- Machine learning:
 - Pytorch, TensorFlow, scikit learn, open cv
- Languages:
 - o Arabic, French, English

Clubs and Associations:

- Active member in the competitive programming community in Tunisia
- Active member of the Fablab ENIT robotics axis in the year 2019/2020
- President of the Competitive Programming Club at IPEIS in the year 2018/2019
- Member of a musical group as a guitarist in high school

Awards and distinctions:

- 1st place of Tunisia in the competition of collegiate programming Tunisian TCPC2020
- 2nd place for Tunisia and 51/4000 in the world in the IEEEXtreme 14.0 (2020) programming competition
- 7 / 1500 place at the Challenge ACPC kickoff 2020 (silver medal)
- 2nd place for Tunisia and 75/4000 in the world at the IEEEXtreme 13.0 programming competition (2019)
- 3rd place for Tunisia in the collegiate programming competition

* Networks:

- Personal web page: https://mtaylorr.github.io/
- LinkedIn: mahdi-cheikhrouhou-b7b949155
- GitHub: Mtaylorr