# ICHRAK HAMDI

Computer Science Engineering Student, Machine Learning Enthusiast and highly motivated in seeking out new techniques and technologies to improve human's life.

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## Education

## NATIONAL SCHOOL OF **COMPUTER SCIENCE (ENSI)**

C.S ENGINEER/R.MASTER IN SS

**2020-2023** 

- **♀** Manouba, Tunisia
- National Engineering Degree in Computer Science. Specialty: Artificial Intelligence.
- Research master's degree in Smart Systems.

## PREPARATORY INSTITUTE FOR ENGINEERING STUDIES OF BIZERTE(IPEIB)

PREPARATORY CYCLE

MATH-PHYSICS

**2018–2020** 

**♀** Bizerte, Tunisia

## Languages\_

English(Professional) FRENCH (PROFESSIONAL) ARABIC (NATIVE LANGUAGE) DUTSH (BASICS)

### Skills

### **PROGRAMMING**

Python • C/C++ • HTML/CSS • PHP •JavaScript • Java • MySQL

### **MISCELLANEOUS**

Machine Learning Deep Learning •TensorFlow •Big Data •Data Mining •Django • Firebase • Git

#### Honors.

### **BEST TEAM SELECTED BY THE JURY**

TALAN-TUNISIA

After two-month internship at Talan Tunisia, my team was chosen as the best team by the jury.

#### RESEARCH POSTER AWARD

DEEP LEARNING INDABA

I was one of the prize winners for my research poster about medical image segmentation out of 120 other posters.

#### **IDEATHON**

DEEP LEARNING INDABA Our project was selected as one of the Ideathon winning projects.

## **Experience**

### ARTIFICIAL INTELLIGENCE INTERN

TALAN

**#** Jul 2022 – Aug 2022 **♀** Talan.Tunisia

- Conducting a decentralized infrastructure for an ongoing metaverse
- Searching for body tracking algorithms and motion detection techniques.

### **SUMMER INTERNSHIP**

Aggricus

# Jun 2021 - Aug 2021

**♀** Technopark Manouba

• Using Flutter and Firebase to allow the clients of the company Aggricus use the services on their mobile phone through this e-consulting mobile application.

### GENERAL SECRETARY AND DIRECTOR OF HUMAN RESOURCES

**ENSI ROBOTICS ASSOCIATION** 

May 2021 – May 2022

**♀** ENSI, Manouba

## Projects\_

## Mario Bros with a Double Deep Q-Network | DOUBLE DEEP

Q-Network.TensorFlow

Sep 2022 - Present

• Building an agent that can get through the Super Mario Bros (NES) environment.

## Comparative study of machine learning algorithms of the medical image the segmentation for Breast Cancer

PYTHON, U-NET, FCM, EM, DJANGO

Feb 2022 – May 2022

**♀** ENSI, Manouba

- Web-based application for breast cancer screening.
- Implements a comparative study mechanism of ML algorithms for medical image segmentation.

### Taquin Game | Python, Artificial Intelligence

May 2022

**♀** ENSI, Manouba

• Development of the game Taquin with resolution using Artificial Intelligence algorithms: A\*/BFS/DFS.

### **ACTIVITIES AND CERTIFICATIONS**

- Participation in the yearly gathering of the African machine learning community "Deep Learning Indaba".
- Training sessions in Reinforcement Learning assured by InstaDeep and DeepMind at Deep Learning Indaba.
- Participation in the Innovation Camp program organized by "Injaz Tunisia".
- Training in mobile application development assured by "Orange Developer Center".
- Learning the basics of machine learning and deep **learning**(coursera and DataCamp).
- Participation in the following competitions: ENIM Robot 6, PI Robots, ENIS Robots, ULT ROBOTS.