



mokhtari othman

Android and machine learning engineer



WORK EXPERIENCE

Oct2017-Dec2018



Research engineer

CERIST

In CERIST I worked as a research engineer in Smart City project my main tasks was around android and machine learning .

Jun2018-Sep 2018



Virtual assistant builder

AGYA

In This project I led a team to build a virtual assistant app backed by augmented reality to facilitate the interaction between human and his house

oct2016-Jul2017



Supervisor of R&D

Algeofleet

In Algeofleet I led a team to build Geolocation solution to manage all kind of vehicles .



WHY ME?

I am an engineer who can work on different kind of problems starting from hardware to software, motivated, I like take challenges and I have good communication skills .



SKILLS

Android SDK	● ● ● ● ● ● ● ●
C/C++	● ● ● ● ● ● ● ●
Embedded Linux	● ● ● ● ● ● ● ●
Python	● ● ● ● ● ● ● ●
Tensor Flow	● ● ● ● ● ● ● ●
Keras	● ● ● ● ● ● ● ●
pytorch	● ● ● ● ● ● ● ●
JS/JQuery	● ● ● ● ● ● ● ●
Html/CSS	● ● ● ● ● ● ● ●
PHP	● ● ● ● ● ● ● ●



EDUCATION

2014 - 2016



Master Degree Robotics

University of Science and technology Houari Boumediene

Getting familiar with robotics, machine learning, computer vision and embedded system

2011 - 2014



Bachelor degree in electrical engineer

University of Science and technology Houari Boumediene

Getting familiar with electronics, embedded system



LANGUAGES

Arabic	● ● ● ● ● ● ● ●
French	● ● ● ● ● ● ● ●
English	● ● ● ● ● ● ● ●

CONTACTS



mokhtariothmanefares@gmail.com



+213 551 213 754



https://fdevtech.github.io/Fares_othmane_mokhtari/