



# Mohamed Hossam

MECHANICAL ENGINEER

## Profile

bachelor degree's Student in Mechatronics Engineering and a researcher in machine learning .

Resourceful and dedicated collage student with excellent analytical skills . Strong organizational abilities with proven successes managing multiple academic projects and volunteering events. Well-rounded and professional team player dedicated to continuing academic pursuits at a collegiate level.

## Education

### Bachelor of Science in Mechanical Engineering, Helwan University, Cairo

SEPTEMBER 2018 – JUNE 2023

Mechatronics Engineering student in 3Th Year and with accumulative GPA Very Good

## Courses

### CAD softwares Specialization , AutoDesk

JUNE 2020 – DECEMBER 2020

### Python Specialization , Michigan University

MARCH 2020 – JULY 2020

### Data Science, Udecity

NOVEMBER 2020 – FEBRUARY 2021

### Autonomies Vehicles nanodegree, Coursera

JANUARY 2020 – JULY 2020

## Competitions

### Robot Junior Cup, Cairo

MARCH 2017 – APRIL 2017

Got the 9th Place in the Robot Junior Cup's competition in Egypt

### Robot Junior Cup, Cairo

MARCH 2018 – APRIL 2018

Got the 5th Place in the Robot Junior Cup's competition in Egypt

### Egyptian ministry of education's Programming competition , Cairo

MARCH 2016 – APRIL 2016

Got The First Rank in the Egyptian ministry of education's Programming competition

### Google's Machine Learning Champions challenge , Cairo

DECEMBER 2020

Got The Title of Google 20's Machine Learning challenge Champion in Egypt in

## Details

New Cairo , Third Settlement , section 1 , building 6

Cairo, 11936

Egypt

+201004970957

[mohamedhossamsarwat@gmail.com](mailto:mohamedhossamsarwat@gmail.com)

NATIONALITY

Egyptian

DRIVING LICENSE

29910240104895

DATE / PLACE OF BIRTH

24/10/1999

cairo

## Skills

Computer Skills

Leadership Skills

Leadership Skills

Creative Problem Solving

Analytical Thinking Skills

Design Skills

Mechanical Engineering

Creative Mindset

CAD Software

Computer Programming

## Languages

Arabic

English

German