



Curriculum Vitae

Hassan Said Hassan Kohla

Teaching Assistant

Mechatronics and Robotics

faculty of Engineering, Egyptian Russian University

Badr City, Cairo-Suez Road, Postal Code 11829

Tel.: (+2) 02 2864-3340, 2864-3342, Fax: (+2) 02 2864-3332

URL: // eru.edu.eg



1. Personal Information

First Name / Sure Name: Hassan Said Hassan Kohla

Date of Birth: 1/12/1993

Nationality: Egyption

E-mail: Hassan-said@eru.edu.eg

Gender: Male

2. Education

Title of Awarded Degree	Name of Organization Providing Education	Principle Subject	Dates
Bachelor's degree in Engineering	Egyptian Russian University	Mechatronics and Robotics	2018

3. Professional & Technical Skills

1. Embedded systems:

Languages and Scripts (C++, C)

-deals with Arduino kit

-Good Knowledge in embedded systems

Projects:

-Quad-Copter

-Smart home

-Fighter Robot using Arduino Kit

-3D printer

-CNC Router

-CNC Laser

4. Personal Skills

Computer Skills	Self Assessment		
	Excellent	Good	Fair
MATLAB		√	
SolidWorks		√	
Proteus	√		
OUTOCAD	√		
Microsoft Office		√	
Language Skills	Excellent	Good	Fair
Arabic	√		
English	√		
Russian			√

5. Trainings & Workshops

Title of Training or Workshop	Name of Organization Providing Training	Date	Notes
3D printing	Helwan University	2017	Operation & Manufacturing
Robotics operation for KUKA robotics	Helwan University	2017	Operation
CNC Milling	Helwan University	2017	programming & operating
CNC Punch	Helwan University	2017	Programmin& operating
CNC Turning	Helwan University	2017	programming & operating
hydraulic systems	Heavy equipment training center in 10 Th of Ramadan City	2016	maintenance and fixing
microchip training package	Jelecom	2015	Analog and digital . Printed circuit board. PIC Microcontroller)

6. Membership of Professional Associations

Co-Founder and member at RGS team
-FR Head at RGS team

I certify that the information provided in this curriculum vitae is accurate.

Name	Hassan Said Hassan Kohla	Signature		Date	1/2/2021
-------------	--------------------------	------------------	--	-------------	----------