

➡ Applicant Application Review

Full Name: هاني محمد

👤 Personal Informations

Name:	هاني محمد
Gender :	1
Nationality :	Egyptian
Date of Birth :	1981-05-12
Country :	Egypt
City :	Alexandria
Address :	moharam bek , 9 al shahida om saber street
ID Type :	28105121300119
Marital status :	ex-military
Mobile Number :	01068485694
Home Number :	034242864
Email :	hanyarnaoot@yahoo.com

👤 Education Information

Academic Degree :	Ph.D.
Academic Study :	PortSaid University
Academic Grade :	N.A.
Data Gained :	2019-05-15
From :	2013-10-15
To :	2019-05-15
Academic Degree :	• Master of Science in Mechanical Engineering
Academic Study :	Arab Academy for science and technology and maritime transport
Academic Grade :	GPA 3.12
Data Gained :	2010-08-07
From :	2005-02-22
To :	2010-08-07
Academic Degree :	• Bachelor of Mechanical Power Engineering
Academic Study :	Military Technical College
Academic Grade :	grade very good
Data Gained :	2003-07-15
From :	1998-10-31

To :

2003-07-15

careers[0] Information

Emp Name :	Egyptian Naval Forces
Emp Address :	Alexanderai , Ras El Tin
Emp Title :	Navy Officer
Emp Description :	Navy Engineering Officer , Researcher
From :	2003-06-01
To :	2019-12-31
Emp Name:	Alexandria Higher Institute of Engineering & Technology (AIET)
Emp Address :	Alexandria , Smouha
Emp Title :	Lecturer
Emp Description :	Lecturer in mechatronics department, teaching vibration and embedded system design
From :	2020-02-08
To :	2020-07-15
Emp Name :	
Emp Address :	
Emp Title :	
Emp Description :	
From :	
To :	

Qualifications & Traninng

Diploma :	Short instructor course for commanders
Study :	Egyptian Navy institute for naval studies
Grade :	N.A.
Course :	Short instructor course for commanders
Content :	
Organizing Body :	Egyptian Naval Forces
Data Gained :	2015-02-01
Data Attend :	2015-02-01
Diploma :	Carl Zeiss, CALYPSO Co-ordinate Measuring Machine operation Course
Study :	Egyptian Naval Forces research and calibration Institute
Grade :	N.A.
Course :	Carl Zeiss, CALYPSO Co-ordinate Measuring Machine operation Course

Conent :

Organizing Body : Egyptian Naval Forces

Data Gained : 2012-12-10

Data Attend : 2012-12-10

III Otherqualification[0]

Research

Fellowships : -

Scientific

Committees : -

List of Publications : 1- Gamal Zaghloul, H. Arnaoot, Simulation of a Laser Measurement System LMS Sensor Mounted on a Moving Vehicle Detecting Moving Obstacles. Proceedings of the 16th International Conference on Aerospace Sciences and Aviation Technology, 2015. 1: p. 11. 2- M. Mosleh, Gamal Zaghloul, H. Arnaoot, An Alternative Method to Simulate Three-Dimensional Point Scan Sensors aboard Moving Vehicle. Proceedings of the 11th International Conference on Electrical Engineering, ICEENG 2018. 3- Gamal Zaghloul, H. Arnaoot, An Alternative Method to Simulate Three-Dimensional Point Scan Sensors aboard Moving VehicleDesign of Hardware in the Loop System for Autonomous Ship Carrying Point Scan Sensor (Laser Measurement System). AUI,2020.

Conferences Attended : 15th International Conference on Aerospace Sciences and Aviation Technology 16th International Conference on Aerospace

Sciences and Aviation Technology 10th International Conference on Electrical Engineering, ICEENG 2018 11th International Conference on Electrical Engineering, ICEENG 2018

Patents : Ship Damage Control Rescue system

Research

Grants

(Awarded As PI) : -

Contributed

As Co-Pi : -

Supervision

of

Postgraduate Students : -

III References Employer

Name : Dr/Sameh Tawfeek Abd Elfatth

Position : Assistant Professor of mechanical engineering

Address : Alexanderia

telno : 01001808616

faxno : -

mail : sameh_tawfeek@hotmail.com

Name :

Position : Assistant Professor of mechanical engineering

Address : Alexanderia

telno : 01006882339

faxno :

mail :

alaa.aboelela@pua.edu.eg

Name :**Position :****Address :****telno :****faxno :****mail :**