



Muhannad Al-Khodari

DATE OF BIRTH:

11/01/1991

CONTACT

Nationality: Syrian

Gender: Male



National Defence Centre
Building, Ashrafiyat Sahnaya
Damascus, Syria



muhannad.al.khodari@outlook.com



(+963) 931874562

(+963) 116758227



<https://engmuhannadalkhodari.wordpress.com/>

<https://www.linkedin.com/in/muhannad-al-khudari-5885a368>

Other: other

Skype: skype

WORK EXPERIENCE

01/06/2020 - 31/07/2020 - Turkey

Content Writer

Boraq Group

Remote job. I worked on writing e-business content.

04/2018 - 04/2019

Content Writer

Facts Mine (منجم الحقائق)

Facts Mine is blog that brings a wide range of content to Arabic audience. It mostly covers education and entertainment aspects.

manjam-facts.com

15/01/2017 - 12/2019

Founder, Content Writer

RoboticArena.info

I am the founder of the first Arabic website dedicated to robotics in which users can find: robotics lessons, popular kits' information, a gallery of robotic projects, and the latest robotic research news.

01/12/2016 - CURRENT

Software Developer

Syriatel

Main programming aspects and languages used:

C#, ASP.Net, MVC, SqlServer, HTML, CSS, JavaScript, Angular

Damascus, Syria

12/2014 - 09/2017

Director and Chief Executive

RoboTech Club of Damascus University

I am one of the founders of RoboTech Club of the Faculty of Mechanical and Electrical Engineering. It was founded for the development of robotics at Damascus University. I mostly worked on establishing a series of practical workshops, holding public lectures and organizing exhibitions of robotic projects.

<http://robotech-club.org/> | Damascus, Syria

03/2015 - 06/2016

Assistant Teacher

Faculty of Mechanical and Electrical Engineering, Damascus University

I taught in the Robotic laboratory and the Algorithms and Data Structures laboratory. I also supervised on some students projects.

Damascus, Syria

06/2015 - 07/2015

● **Robotics Trainer**

USWA Academy

USWA was a company concerned with the discovery of talented kids and supporting their talents. I worked on teaching Robotics to kids between 6 to 13 years old as a part of the STEM Education System.

Damascus, Syria

08/2011 - 08/2014

● **Graphic Designer**

4NewHAMAK Group

I worked on designing brochures, certificates and the group's website and magazine.

Damascus, Syria

EDUCATION AND TRAINING

03/2018 - 18/05/2020 – Damascus, Syria

● **Master Degree in Business Administration**

Syrian Virtual University

EQF level 7

01/09/2009 - 30/08/2014 – Damascus, Syria

● **Bachelor of Science in Electrical Engineering. Department of Computer and Automation Engineering.**

Damascus University

Main Subjects: Programming, Computer Networks, Artificial Intelligence, Database, Microprocessors, Embedded Systems and Software Engineering.

Field(s) of study

- Computing

EQF level 6

15/09/2008 - 28/06/2009 – Damascus, Syria

● **General Certificate of Secondary Education - Scientific Branch**

Directorate of Education

EQF level 5

LANGUAGE SKILLS

MOTHER TONGUE(S): Arabic

English

Listening
C2

Reading
C1

Spoken
production
B2

Spoken
interaction
B2

Writing
B2

Spanish

Listening
B1

Reading
B1

Spoken
production
B1

Spoken
interaction
B1

Writing
A2

HONOURS AND AWARDS

Honours and awards

- Award of Participation in FIRST Global Challenge (Robotics World Olympics) in Dubai 2019.
- Awards of Participation in Al-Basel Exhibition of Invention and Innovation for the years of 2017 and 2018.
- Awards for being a team trainer for multiple teams in the national competition of WRO (World Robot Olympiad):
 - 2017: Third place - Open Category.
 - 2016: Third place - University Category.
 - 2015: Third place - Open Category.
 - 2014: Second and fourth - Regular Category.
- Award for being a judge on the local FLL (FIRST LEGO League) Syria 2011.

All references are available upon request.

ORGANISATIONAL SKILLS

Organisational skills

- As a member of the management committee of RoboTech Club. I organised almost all of its activities. Some of them were: Robotic Projects Expositions, Various Robotics Courses and Participating in local competitions.
- I took the course of "Effective Leadership", and I applied what I learned in RoboTech Club.

COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

- Good communication skills gained through my experience as 4NewHAMAK and RoboTech Club representative sometimes.
- I attended a course of "Dynamic Communication Strategies".
- Experienced at giving presentations to large audiences gained through many presentations I gave as a teacher in the faculty labs.
- Team work: I have worked in various types of teams.
- Mediating skills: I worked on the borders between young people and youth trainers through the training programs in RoboTech Club.

JOB-RELATED SKILLS

Job-related skills

- Mentoring Skills: As an assistant teacher, I was responsible for supervising on some students projects. Some of them were: Smart Parking, Surgeon Assistant Robotic Arm and an Educational Robot for children.
- Military Service State: Exempted (Because I don't have brothers).