

Curriculum vitae

PERSONAL INFORMATION



Muhannad Al-Khodari

📍 National Defence Centre Building, Ashrafiyat Sahnaya, Damascus (Syria)

☎ +963931874562 📠 +963116758227 📠 +963993995715

✉ muhannad.al.khodari@outlook.com

🌐 <https://engmuhannadalkhodari.wordpress.com/> <https://www.linkedin.com/in/muhannad-al-khodari-5885a368>

💬 Google Talk muhannad.al.khodari@gmail.com | Skype muhannd.al.khodari

Sex Male | Date of birth 11 Jan 1991 | Nationality Syrian

WORK EXPERIENCE

Apr 2018–Present

Content Writer

Facts Mine (منجم الحقائق)
manjam-facts.com

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

15 Jan 2017–Present

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.

1 Dec 2016–Present

Software Developer

Syriatel, Damascus (Syria)

Main programming aspects and languages used:

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

Dec 2014–Sep 2017

Director and Chief Executive

RoboTech Club of Damascus University, Damascus (Syria)
<http://robotech-club.org/>

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.

Mar 2015–Jun 2016

Assistant Teacher

Faculty of Mechanical and Electrical Engineering, Damascus University, Damascus (Syria)

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

Jun 2015–Jul 2015

Robotics Trainer

USWA Academy, Damascus (Syria)

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.

Aug 2011–Aug 2014

Graphic Designer

4NewHAMAK Group, Damascus (Syria)

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

EDUCATION AND TRAINING

Mar 2018–Present	Master Degree in Business Administration Syrian Virtual University, Damascus (Syria)	EQF level 7
1 Sep 2009–30 Aug 2014	Bachelor of Science in Electrical Engineering. Department of Computer and Automation Engineering. Damascus University, Damascus (Syria) Main Subjects: Programming, Computer Networks, Artificial Intelligence, Database, Microprocessors, Embedded Systems and Software Engineering.	EQF level 6
15 Sep 2008–28 Jun 2009	General Certificate of Secondary Education - Scientific Branch Directorate of Education, Damascus (Syria)	EQF level 5

PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C1	B2	B2	B2
IELTS					
Spanish	B1	B1	B1	B1	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication 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.

Organisational / managerial 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.

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).

Digital skills

SELF-ASSESSMENT

Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Independent user	Independent user

Digital skills - Self-assessment grid

- Good at Programming in: C++, C#, HTML, CSS, JavaScript, PHP, MySQL, Angular.
- Good command of Microsoft Office™ tools and Windows™ in generals.
- Good command of basic electronic boards and circuits.
- Good command of photo editing software like Adobe Photoshop™ gained when I was a Graphic Designer at 4NewHAMAK.
- Good at exploring new programs and finding out how they operate.

ADDITIONAL INFORMATION**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.