Curriculum Vitae

Personal Information

Name : Amin s. Abdullah

Nationality : Iraqi

Date of Birth

Place of Birth : Iraq - Baghdad

Sex : Male

Marital Status : married

Contact Details

Address : Iraq – Baghdad

Mob: Email:

Education

- Bachelor of Engineering Production and Metallurgy (University technology of Baghdad) Baghdad (2000-2005).
- M.A. Mechanical Engineering (Politehnica University of Bucharest) Bucharest (2015-2017).

Objective

Work in a challenging environment in a business company or organization in the Medical Laboratories field, examination, maintenance, fundraising or training where I can utilize my .capabilities to advance in my career

I am self-motivated, ambitious and eager to learn. I am a responsible individual with strong communication skills and work ethics besides being creative, focused and highly determined. I am willing to take responsibility and work independently. At the same time, I .can work well in teams

Looking for both personal and professional growth makes me capable of working confidently under pressure. Being bilingual gives me the chance to function efficiently in both English and Arabic. My background and growing up experience has given me a deep insight in the culture and society together with a wider scope in the world of business

Languages

Arabic : Native

English : Good

Romanian : Good

Work Experience

1. I have worked as an engineer in the engineering unit in The College of Health and Medical Technology. (2010 - 2012)

2. I was an Administrator of the engineering unit in the college of health and Medical Technology.(2012 – 2013)

- 3. I have worked as an engineer in the engineering unit in the Institute of Medical Technology in Baghdad.(2013 2014)
- 4. .I was an Administrator of the engineering unit in the Institute of Medical Technology in Baghdad.(2017 -2019)
- 5. Assist lecturer since (june 2018)

List of publications

- 1. Amin S. Abdullah, Cristian Gabriel Alionte, Liviu-Marian Ungureanu, Constantin Daniel Comeagă *SIMPLE METHOD FOR GAIT ASSESMENT*, în International Journal of Mechatronics and Applied Mechanics, 2017, Issue 1, pp.39-44 SCOPUS
- 2. Amin S. Abdullah, Cristian Gabriel Alionte, Constantin Niţu *Ankle-Knee Rehabilitation System*, în Spptinger Lecture Notes on Networks and Systems, Vol.48, pp.176-182 SCOPUS
- 3. Amin S. Abdullah, Cristian Gabriel Alionte, Liviu-Marian Ungureanu *Modelling and simulation of a hand orthosis*, în Proceedings of The 7th IEEE International Conference on E-Health and Bioengineering EHB 2019, Grigore T. Popa University of Medicine and Pharmacy, Iasi, Romania, November 21-23, 2019, ID137, WOS:000558648300187 (Web of Science)
- 4. Amin S. Abdullah, Bogdan Grămescu, Adrian Cartal, Constantin Niţu *Mechatronic system for lower limb rehabilitation*, submitted to International Journal of Mechatronics and Applied Mechanics, 2022, Issue 12 SCOPUS