# Mohammad Joria



## **General** info

**Date of birth: 17/13/1998** 

**Gender:** Male

Marital status: Single.

## **Contact**

#### Address:

Al-Hameh, Rif-Dimashq, Syria

#### **Phone:**

+963 934025418

#### **Email:**

MohammadJoria1998@gmail.com

### LinkedIn:

www.linkedin.com/in/mohammad -joria

# Languages

English – Advanced French – Beginner

## **Hobbies**

- Computer Design
- Programming
- Jogging

# Summary

- Biomedical Engineering graduate, experienced in electronics and electric devices design, maintenance and repair.
- Worked as a hardware designer with a team on an IMU-based motion capture system for diagnosis and rehabilitation using VR.
- Well-versed in numerous programming languages including C++, Python, Micro C, Arduino C and many computer programs including MS Office, Altium PCB designer, AutoCAD.
- Looking forward to expand my knowledge with a Master degree in my profession.
- -Passionate about my work and hobbies.

# **Skill Highlights**

- Electronics repair and maintenance
- PCB design
- Microcontrollers Programming (AVR/PIC)
- Innovative
- Service-focused
- Project management
- Strong decision maker

# **Experience**

Worked loacally as a repaire shope for electronics and electrical devices as well as an IT technician, 10/2018 – until now.

## **Project:**

Worked with a team on an IMU-based motion capture system from scratch. (Grade 93%) Multi-purpose, wireless, easy to use. Can be mainly used:

- 1- To get gait cycle diagrams.
- 2- For Rehabilitation using games for children.

## **Education**

- Bachelor of Engineering: Biomedical Engineering,
  Damascus University, (started at 10/2016, until 10/2021)
  Grade average 76.13%
- High School, 2016
  Grade average 94.14%

# **Certifications**

- CompTIA A+ computer repair, 2018.
- Participant in FMEE 2021 Exhibition, 2021.