

MOHAMED ALI BELAID

Address:

AL Zahira aljadedah, Damascus, Syria

Phone:

+963 938116984

Email:

mohamedalibelaid1995@gmail.com

LinkedIn: www.linkedin.com/in/mohamed-ali-belaid/

Summary

Accomplished and energetic Biomedical Engineer, with a solid history of achievement in selling and maintaining medical devices. Motivated leader with strong organizational and prioritization abilities. Areas of expertise include troubleshooting, Sales and Customer service.

Skill Highlights

- Computer skills: Microsoft office, Windows
- Programming (C++, Python, Matlab, CSS, HTML, JavaScript) - Beginner.
- Electronics: knowledge in electric circuits, ICs, electronic components.
- Complex problem solving and troubleshooting.
- Customer and personal service.
- Sales and marketing.
- Equipment maintenance.
- Time management.
- Administration and management.
- Speaking.
- Learning strategies.
- Work under pressure.

Experience

Product specialist & Maintenance Engineer – Feb 2020 - Present

Flashmed for Medical Equipment. LLC, Damascus, Syria

- Ensure all dental, medical imaging and aesthetic devices were constructed using the most appropriate and efficient method.
- Tested, examined and commissioned new equipment for medical imaging centers, beauty centers and dental clinics.
- Completed required medical equipment repairs according to the manufacturer's guidelines for several companies such as (DRGEM, AJAX and OWANDY).

Medical Representative & Maintenance Engineer – Dec 2017 – Jan 2020

BTCO for medical equipment, Damascus, Syria

- Sell products, such as aesthetic devices, LASER devices, cosmetic medical substances.
- Perform routine preventative maintenance, solve problems related to aesthetic machines.
- Supervise the installation procedure, train customers the most efficient practice methods for several medical devices' companies such as (ILOODA and CUTERA).

Maintenance Assistant – Aug 2016 – Jan 2017

RAYS MEDICAL EQUIPMENT, Damascus, Syria

- Examine and test equipment, components and parts related to medical imaging devices.
- Disassemble/reassemble broken or defective medical imaging equipment to facilitate repair.

Education

Bachelor of Science: **BIOMEDICAL ENGINEERING** – Oct 2014 - SEP 2019

Damascus University, Damascus, Syria

- Degree of BSc. in the Biomedical Engineering Department.
- Graduated with a good grade.

Languages

Arabic – Native speaker

English – Professional

Courses & Accomplishments

- Graduation Project (Portable ECG and Automatic Atrial Fibrillation Diagnosis Device) **Damascus University - 2019**
- Participation in (Al-Bassel Fair For Invention and Innovation) **Damascus, Syria - 2018**
- Participation in (FMEE Exhibition) **Damascus University, Damascus, Syria - 2018**
- Workshop in (Medical Laser Devices Operation and Maintenance) **HILRA, Damascus University - Sep 2018**
- Course in (Responsive Web Design) **Damascus University - Dec 2017**
- Course in (Computer Maintenance) **TAMKEEN - Damascus, Syria - Jun 2017**
- Course in (Pss LEGO) **ASIA Computer center - Damascus, Syria - Mar 2017**
- Course in (Network Basic in Routing and Switching) **Damascus university - Dec - 2016**
- Course in (Electrical Maintenance) **UNDP Vocational Training Program - Damascus, Syria - Oct 2015**