



Saif Albdour

A hardworking doctor highly motivated to expand both knowledge and clinical skills.

✉ Saifalbdour@yahoo.com 📞 +962798838429 📍 Amman, Jordan

Education

General Medicine and Surgery, MD Sep 2017 - Jul 2023
Jordan University of Science and Technology, Irbid
Cumulative GPA : 3.80 Cumulative GPA rank : Excellent
On Dean's list for all semesters

Aug 2013 - Jul 2017

High School

The Jubilee School, Amman
Honor student with multiple academic achievements

Clinical experience in Jordan

Intern doctor at Queen Alia Military Hospital. Jul 2023 - Present

IM elective at Queen Alia Military Hospital. Dec 2022 - Jan 2023

Clinical experience in the US

Hematology/oncology elective at The Houston Methodist Hospital Jan 2023 - Feb 2023
First-hand experience in history taking, physical examination as well as constructing a treatment plan under the direct supervision of Dr. Henry Zaleski Jr.
Presented multiple seminars to fellow medical students and doctors in the field of Hematology/oncology.

Organisations and Community Service

International Federation of Medical Students Association Feb 2018 - Present
Member

The Jubilee School Library May 2016 - Apr 2017
Volunteered a total of 80 hours

The Children's Museum Jordan Jun 2015 - Jun 2016
Volunteered a total of 120 hours: working with kids and teaching them about sciences.

Abdul Hameed Shoman Foundation's Public Library Mar 2015 - May 2015
Volunteered a total of 36 hours: Cataloging and organising books.

The Round Square organisation Oct 2014
Reconstruction of schools in the rural south of Jordan.

Skills

Communication



Microsoft skills



Problem solving



Languages

Arabic (Native)



English



Certificates

Medical injections Mar 2022
Al-Essra Hospital

Venipuncture Mar 2022
Al-Essra Hospital

Wound suturing Mar 2022
Al-Essra Hospital

Hobbies

- Swimming
- Basketball
- Hiking
- Writing

Research Experience

Diabetes Mellitus Prevalence and Associated Factors: Results From a National Population Survey (Unpublished) Co-author	Sep 2021
Brain Dominance Theory; Language Lateralization Literature Review (Unpublished) Co-author	Feb 2020
Prevention Programs of Colorectal Cancer Literature Review (Unpublished) Co-author	Dec 2019
Pathophysiology of Atrophic and Hypertrophic Muscular Diseases (Unpublished) Co-author	Oct 2019
The Emerging Role of Hypercholesterolemia in Tumorigenesis (Unpublished) Co-author	Mar 2019
Updates on Acute Myeloid Leukemia (Unpublished) Co-author	Jan 2019
Carbon monoxide exposure in local Jordanian communities Co-author	Apr 2016

Activities and Presentations

T-cell leukemia Seminar- Houston Methodist Hospital (Presenter)	Feb 2023
Hemolytic uremic syndrome Seminar- Houston Methodist Hospital (Presenter)	Feb 2023
Polycythemia rubra vera Seminar- Houston Methodist Hospital (Presenter)	Feb 2023
Renal cell carcinoma Seminar- Houston Methodist Hospital (Presenter)	Feb 2023
Orthopaedic Oncology Seminar- Orthopaedics Rotation (Presenter)	Feb 2022
Sudden Natural Death Seminar- Forensics Medicine and Toxicology Rotation (Presenter)	Jan 2022
Hearing Loss and Tinnitus Seminar-ENT Rotation (Presenter)	Dec 2021
Acne and Rosacea Seminar- Dermatology Rotation (Presenter)	Nov 2021

Educational material development

Author in The Batch's Sheets Group

Sep 2019 - May 2020

The batch's sheets are study notes collected from different resources that are distributed to students. I personally participated in writing and editing multiple sheets in Physiology and Pathology.

ACHIEVEMENTS

First place Scholar's cup Sr. Division Amman

Mar 2015

A competition where students explore connected topics in history, literature, science, and the arts; they then apply their learning both collaboratively and competitively.

Attended the global round of Scholar's cup Malaysia

Jul 2015

Qualified for the champions round of Scholar's cup at Yale university

Nov 2015

Second place in Chemistry DOESEF Izmir, Turkey

Apr 2016

Personal projects

Carbon monoxide Air filtering system

May 2015 - Sept 2017

Designed a device capable of detecting carbon monoxide in residential areas and converting it into safer wastes.

Researched the amount of carbon monoxide exposure present in the community.

Participated in multiple Model united nations

2014 - 2018

References

Nail A. Obeidat, MD

Professor and Consultant of Obstetrics & Gynecology and Maternal-Fetal Medicine & Fetal Intervention, Dean of Faculty of Medicine At Jordan University Of Science And Technology

naobeidat@just.edu.jo

Basheer Y. Khassawneh, MD

Professor of Pulmonary, Sleep and Critical Care Medicine

basheerk@just.edu.jo