

PERSONAL INFORMATION

Name MOHAMMAD AHMAD ALTARAWNEH

Address Amman – Jordan

Telephone 00962 796667328

E-mail Mohjo.neurosurgery@gmail.com Nationality JORDANIAN / ALBANIAN

Date of birth 30/04/1985 Marital status MARRIED

EDUCATION AND TRAINING

Dates (from - to) 2001-2003

Name and type of organisation ALHUSYNIAH HIGH SCHOOL

providing education and

training

Principal subjects/occupational SCIENTIFIC STREAM

skills covered

Title of qualification awarded HIGH SCHOOL DIPLOMA

Level in national classification 92.9

(if appropriate)

Dates (from – to) 2004-2010 (Scholarship of ministry of high education)

providing education and training

Principal subjects/occupational BASIC, CLINICAL MEDICAL SUBJECTS AND INTERNSHIP.

skills covered

Title of qualification awarded MD.

Level in national classification (if appropriate)

V. GOOD

Dates (from – to)	27/07/2010 - 21/12/2010		
Name and type of organisation	PRINCE ALI MILLITARY HOSPITAL		
providing education and training Principal subjects/occupational skills covered	INTERNSHIP		
Dates (from – to)	22/12/2010 - 27/06/2011		
Name and type of organisation providing education and training	KARAK GOVERMENTAL HOSPITAL		
Principal subjects/occupational skills covered	INTERNSHIP		
Dates (from to)			
Dates (from – to)	29/09/2011 - 07/02/2013		
Name and type of organisation providing education and training	KARAK GOVERMENTAL HOSPITAL – ER		
Principal subjects/occupational skills covered	GP		
Dates (from – to)	07/02/2013 - 31/12/2018		
Dutes (nom to)	0//02/2013 31/12/2010		
Name and type of organisation providing education and training	PRINCE HAMZA HOSPITAL – NEUROSURGERY DEPARTMENT AMMAN – JORDAN		
Principal subjects/occupational skills covered	NEUROSURGERY RESIDENT		
Dates (from – to)	01/01/2019 - 30/11/2019		
Name and type of organisation providing education and training	PRINCE HAMZA HOSPITAL – NEUROSURGERY DEPARTMENT AMMAN – JORDAN		
Principal subjects/occupational skills covered	NEUROSURGERY BOARD ELIGIBLE		
Dates (from – to)	01/12/2019 - 25/04/2021		
Name and type of organisation providing education and training	ZARQA NEW GOVERMENTAL HOSPITAL – NEUROSURGERY DEPARTMENT ZARQA – JORDAN		
Principal subjects/occupational skills covered	NEUROSURGERY SPECIALIST		
Dates (from – to)	25/04/2021 - 25/07/2021		
Name and type of organisation providing education and training	ALBASHEER HOSPITAL – NEUROSURGERY DEPARTMENT AMMAN – JORDAN		

Principal subjects/occupational skills covered	NEUROSURGERY SPECIALIST			
Dates (from – to)	25/07/2021 -PRESENT			
Name and type of organisation providing education and training	PRINCE HAMZA HOSPITAL HOSPITAL – NEUROSURGERY DEPARTMENT AMMAN – JORDAN			
Principal subjects/occupational skills covered	NEUROSURGERY SPECIALIST (chief of neurosurgery department)			
Dates (from – to)	September -2023 - present			
Name and type of organisation providing education and training	The Hashemite university – Faculty of medicine			
Principal subjects/occupational skills covered	Clinical Lecturer			
Dates (from – to)	13/10/2018			
Name and type of organisation providing education and training	European association of neurosurgical societies			
Principal subjects/occupational skills covered	European neurosurgery board exam (written part)			
 Dates (from – to)				
Name and type of organisation providing education and training	Jordanian board of neurosurgery			
Principal subjects/occupational skills covered	Jordanian board exam			
 Dates (from – to)	09/03/2019			
Name and type of organisation providing education and training	Turkish association of neurosurgical societies			
Principal subjects/occupational skills covered	Turkish neurosurgical scoieties board exam(written part)			
Dates (from – to)	07/01/2019 - 07/30/2019			
Name and type of organisation providing education and training	Ankara university / ibn-sina hospital / turkey			

Principal subjects/occupational skills covered	Endoscopic skull	base surgery observeship	

Publication works

ORCID 0000-0003-3573-0479

Cervical Paravertebral Osteolipoma: Case Report and Literature Review

Journal of Ankara University Faculty of Medicine 2022-03-01 | Journal article | Writing - original draft

DOI: 10.4274/atfm.galenos.2021.81488

Part of ISSN: 1307-5608

Evaluation of the Normal Craniocervical Junction Craniometry in 137 Asymptomatic Patients

International Journal of Morphology

2023-02 | Journal article

DOI: 10.4067/s0717-95022023000100216

Part of ISSN: <u>0717-9502</u>

3. Eosinophilic Granuloma of the Skull Presenting as Non-Traumatic Extradural Haematoma in Children

International journal of general medicine

2020-11-24 | Journal article DOI: 10.2147/ijgm.s288512 PMID: <u>33262638</u>

PMC: PMC7700074

Percutaneous endoscopic transforaminal discectomy, experience of 300 cases

Meeting of Istanbul spine master & ISMISS turkey $2022\text{-}02\text{-}24 \mid Conference\ poster \mid \textit{Formal\ analysis}$

Letter: The Impact of the Coronavirus (COVID-19) Pandemic on Neurosurgeons Worldwide

Neurosurgery

2020-08-01 | Journal article DOI: 10.1093/neuros/nyaa212

PMID: 32388551 PMC: PMC7239143

6. Minimal invasive surgery in degenerative spine diseases, comparing TLIF v.s OLIF by our experience

EANS congress 2016 (e-poster)

Giant cephalhematoma following minor head injury in a patient with Ehlers-Danlos Syndrome: A Case Report and literature review

Type: Case Report

Subject: Brain and Nerve Surgery (Neurosurgery), Dermatology

Id: 1355878

8. Psoas Hematoma as a Rare Complication After Posterior Lumbar Interbody Fusion: Case Report and Literature Review

Acta Scientific MEDICAL SCIENCES (ISSN: 2582-0931)

Volume 8 Issue 11 November 2024

PERSONAL SKILLS AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

MOTHER TONGUE ARABIC

OTHER LANGUAGES

ENGLISH

Reading skills EXCELLENT
Writing skills EXCELLENT
Verbal skills EXCELLENT

TURKISH

Reading skills EXCELLENT
Writing skills EXCELLENT
Verbal skills EXCELLENT

MAJOR INTREST Minimally invasive and endoscopic spine surgery

Pain management

Endoscopic brain surgery

Degenerative and traumatic spine surgery

Brain and spine oncology-surgery

Traumatic brain surgery