

## Contact Information

### Email

moh\_kb@hotmail.com

### Address

Am Finkenherd 17 c Dessau  
06862 Germany

### Phone

+4917630177689

### Date of birth

Jun 23, 1986

### Link

www.linkedin.com/in/b11683123

## Skills

Teamwork

Dynamic

Flexible

Self motivated and  
organised

## Languages

### Arabic

Native

### German

Advanced

### Englich

Advanced

# Mohammad Khalil Al-Barbarawi

**MBBS, MD, FA, IFAANS**

Brain and Spine Tumors, minimally Invasive/Complex Spine Surgery and  
interventional Pain Therapy neurosurgeon



## Experience

Mar 2019 - Present

### Senior Consultant

**Academic hospital of Martin Luther University of Halle -  
Clinic Dessau**

over 3 years of experience as a senior Consultant in the  
Neurosurgery with subspecialty in neurosurgical oncology  
and minimally Invasive/Complex Spine Surgery in one of the  
supra-regional Trauma centers in Germany

Feb 2013 - Feb 2019

### Resident in the Neurosurgery

**Academic hospital of Martin Luther University of Halle -  
Clinic Dessau**

## Education

Aug 2005 - Nov 2011

### Bachelor of Medicine and Surgery

**Aleppo University School of Medicine**

M.B.B.S degree in medicine and surgery  
MD Undergraduate Research in Brain Abscess

Oct 2010 - Nov 2010

### Clinical Placement

**American University of Beirut, Division of Neurosurgery**

Feb 2012 - Jun 2012

### Clinical Internship

**University Langone Hospital, New York, USA ,  
Neurosurgery**

## Board certificate and Fellowships

- German Board of Neurological Surgery
- Fellowship in Spine Surgery from the German Spine Society
- International Fellow of the American Association of Neurological Surgeons IFAANS
- Subspecialty in the neurosurgical oncology

## Professional memberships Professional Memberships

- Member of the German Society for Neurosurgery (DGNC)
- Member of the German Spine Society (DWG)
- Member of the Society for Skull Base Surgery (GSB)
- Member of the Professional association of German neurosurgeons (BDNC)
- Member of the American Association of Neurological Surgeons (AANS)