

## **Omid Yousefi**

Nastaran Street, Goldasht Blvd.

Shiraz, Iran, 7188657557

[Omid.y.d@gmail.com](mailto:Omid.y.d@gmail.com)

+98-9215651204

## **Citizenship**

Iran citizenship

## **Education**

- Medicine – Shiraz University of medical science, 2013-2020
  - Ranked among the first 1% in university entrance exam
  - Member of university exceptional talents
- Pre-University certificate – Shahid Dastgheib High school (National Organization for development of exceptional talents) 2009-2013

## **Research/Internships**

- Research Center for Neuromodulation and Pain – Shiraz, Iran – 2016, Present
- Medical Internship – Shiraz University of medical science, Iran, 2019-2020

## **Publications**

1. Razmkon A, Yousefi O, Rezaei R, et al. Initial Results of Bilateral Subthalamic Nucleus Stimulation for Parkinson Disease in a Newly Established Center in a Developing Country: Shiraz, Southern Iran. World neurosurgery journal.
2. Using pre-implanted Deep Brain Stimulation electrodes for rescue thalamotomy in a case of Holmes tremor: A case report and review of the literature: Stereotactic and functional neurosurgery journal (under publication)
3. Review of the literature: Suicide after deep brain stimulation (under preparation)
4. Evaluation of Impulse control disorder in Parkinson's disease patients (under preparation)
5. Retrospective survey of surgical interventions in pediatric patients having intracranial Arachnoid cyst (under preparation)

## **Conference attendance**

- International and Interim congress of Iranian Neurosurgeon- Babol October 2018

## **Presentation**

- Basics of Deep Brain Stimulation for researchers at Neuromapc (Jan. 2020)

## **Further training**

- How to write a good paper workshop- Research consultation center, Shiraz University of medical science, November 2016

## **Honors**

- Ranked among the first 5% in high school entrance exam
- Ranked among the first 1% in university entrance exam
- Member of national committee of exceptional talents

## **Work experience**

- Researcher at center for neuromodulation and pain
  - Active participation in all stages of more than 50 Deep Brain Stimulation surgeries and other functional neurosurgery related operations
  - Coordinating of new researchers training and scientific conferences held in center
- Private neurosurgery clinic
  - Participation as an observer in a private neurosurgery clinic
  - Getting acquainted in Neuroradiology

## **Computer skills**

Office suit, SPSS, Endnote

## **Functional neurosurgery skills**

- Getting to know how to plan a suitable target and trajectory for different DBS targets with different planning software

## **Further skills:**

## **Languages**

Persian- English- German

## **Extracurricular activities**

Playing traditional musical instrument, playing football, movie watching