Narges Azizi

✓ Nargesazizi05@gmail.com

www.linkedin.com/in/narges-azizi-1a905839

EDUCATION

Tehran University of Medical Science

Iran

2015 - 2023

Department of Medicine

MD, Medicine GPA: 17.92 of 20

University of Zanjan, College of Engineering

Iran 2009 - 2013

Department of Mechanical Engineering

B.Sc., Mechanical Engineering

GPA: 15.71 of 20

SOFTWARE AND PROGRAMMING SKILLS

Statistical Analysis: Comprehensive Meta-Analysis (Advanced); Meta-Disc (Intermediate); SPSS

(Intermediate); STATA (Amateur)

SELECTED PROFESSIONAL EXPERIENCE

Cofounder and CEO

Iran 2022 - Present

Atieh Surin Intelligent Technology (Digital Healthcare Systems Startup)

https://isurin.ir/

https://www.linkedin.com/company/atieh-surin-intelligent-technology/

Member of the Research Team

Iran 2016 - 2017

Students' Scientific Research Center of Tehran University of Medical Sciences

Member of Executive Team

Iran 2016 - 2016

Avecen Company (Summer School of Medical Education)

SELECTED WORKSHOPS AND COURSES

Scientific Writing

Sep 2018

USERN

Study Designs in Epidemiology

Feb 2023

Coursera

Writing in the Science

Coursera

May 2023- Present

PUBLICATIONS

Published Articles:

- 1. Azizi, N., Zangiabadian, M., Seifi, G., Davari, A., Yekekhani, E., Safavi-Naini, S.A.A., Berger, N.A., Nasiri, M.J., Sohrabi M.R. (2023). Gastric Cancer Risk in Association with Underweight, Overweight, and Obesity: A Systematic Review and Meta-Analysis. Cancers, DOI: 10.3390/cancers15102778.
- 2. Mazreati, H., Azizi, N. (2022). Health information exchange as a method to manage healthcare costs: literature review. 3rd International Conference on Challenges and New Solutions in Industrial Engineering, Management and Accounting.

Under Revision:

- 1. The role of EMT in kidney allograft rejection
- 2. Prevalence of Tuberculosis among patients with Interstitial Lung Disease. A systematic Review and Meta-analysis.

Ongoing Projects:

- 1. The impact of MRI 3D visualization on the time of surgery in patients with perianal fistula. A clinical trial.
- 2. PeriFistAID: Perianal fistula artificial intelligence-driven diagnosis using MRI images.
- 3. PanCanAID: Pancreatic cancer artificial intelligence-driven diagnosis using CT scan images. https://pancanaid.com/
- 4. Accuracy of pancreatic cancer prediction and detection using AI-driven methods; a systematic review and meta-analysis.

SELECTED VOLUNTEERING/ SPORTS:

Volunteered as a general practitioner to visit patients in the suburbs of Tehran, Iran.

Volunteered for public education about HIV at the Imam Khomeini Medical Center, Tehran, Iran.

Zanjan Alpine Club Team Member Mountain Climber 2012-2015