بسمه تعالى

Curriculum Vitae



Personal Data:

First name: Bahare

Family name: Firouzbakht

Date of Birth: 9/3/1992

Place of Birth: Bushehr Province

Nationality: Iran

Work Address:

Anesthesiology Department, School of Nursing and Midwifery, Nemazee Square, Karim Khan Zand Blvd., Shiraz, Iran.

Postcode: 71936-13119

P.O. Box: 71345-1359

Tel: 0098 7136474254

Fax: 0098 7136474252

E-mail: bfirouzbakht@sums.ac.ir

1. **Education**:

Years	Degree	Institution	Location
2010-2014	Bachelor of Science in	Shiraz University of Medical Sciences	Iran
	Anesthesiology		
2018-2020	Master of Science in	Isfahan University of Medical Sciences	Iran
	Cardiovascular Perfusion		

2. <u>Professional experience:</u>

Years	Position	Institution	Location
2014-2017	Anesthesia Nurse	Shiraz Rajaee Hospital	Iran
2014-2017	Student affairs employee	School of Rehabilitation	Iran
		Sciences	
2018-2019	Research affairs employee	Life Style Research Center,	Iran
		Shiraz University of Medical	
		Sciences	
2020	Cardiovascular Perfusionist	Shiraz Abu-Ali Sina Hospital	Iran
2022	Clinical Instructor	Estehban Paramedical Faculty	Iran
2023	Clinical Instructor	Estehban Paramedical Faculty	Iran
2022	Clinical Instructor	Hazrat Fatemeh (P.B.U.H)	Iran
		Shiraz School of Nursing and	
		Midwifery	
2023	Faculty member of Anesthesiology	Hazrat Fatemeh (P.B.U.H)	Iran
	Department	Shiraz School of Nursing and	
		Midwifery	

3. Teaching experiences:

2022 up to now: Faculty member of Anesthesiology department, and clinical instructor

4. Honors and Awards:

- I. Acknowledgements: Receiving certificates of appreciation from Officials of Shiraz University of Medical Sciences
- II. Top M.S Student
- III. Membership in national and international organizations and assemblies:
 - 1) Member of the **Scientific** Association of Extracorporeal Blood Circulation of Iran.
 - 2) Member of the **Guild** Association of Extracorporeal Blood Circulation of Iran.

5. Publications:

I. Dissertations:

 Comparing the outcome of two methods of surgical Ostium Secundum Atrial Septal Defect closure, minimally invasive cardiac surgery (right lateral minithoracotomy) versus full median sternotomy (conventional sternotomy) during and post cardiopulmonary bypass.

II. Articles:

1) Mirmohammadsadeghi A, <u>Firouzbakht B</u>, Mirmohammadsadeghi M. Right Anterior Minithoracotomy vs. Conventional Median Sternotomy in Surgical Ostium Secundum Atrial Septal Defect Closure: Assessment of Clinical Outcomes and Health-Related Quality of Life. Int Cardio Res J. 2020;14(3):e103527.

III. Research projects: As Co-Worker

- 1) Measuring of Happiness among students of Shiraz University of Medical Sciences according to some social determinants-2018.
- 2) A Survey on the effect of social media use on appearance investment and desire for cosmetic surgery among the students of Shiraz University of Medical Sciences.
- 3) Evaluate the women's Dress style probable in the next five years of Iran by futures study investigations.

- 4) Identification of the Parenting Style in parents of medical Science school complex's forth-sixth grade students during 2015/16 school year.
- 5) Review on the prevalence of Internet Addiction among the employee of the central building of Shiraz University of Medical Sciences in 2017.

6. Research interests:

- Anesthesia
- Cardiovascular Perfusion
- ECMO
- Intra Aortic Ballon Pump
- Ventricular Assist Devices
- 7. Language Skills: MHLE Certification