

Name: Hamid Reza

Surname: Samzadeh Kermani

Academic Rank: Assistant Professor

Academic Degree: PhD in Health Information Management

Kerman University of Medical Sciences

Work Address: Kerman - Beginning of Haft-e Bagh Highway - Faculty of Management and Information sciences

Phone number with city code and country code: 32315147-034-0098

email address : h\_samzadeh@kmu.ac.ir

Birthday: 11/4/1978

Birthplace: Kerman

Marital status: Married Number of children: 2

Mobile number: 09133409065

Educational background:

Graduation date	Country	City of study place	University of Education	Academic Degree	Field of Study
1378	IRAN	Kerman	Kerman University of Medical Sciences	Associate's degree	Health information technology
1381	IRAN	Shiraz	Shiraz University of Medical Sciences	Bachelor's degree	Health information technology
1384	IRAN	Tehran	Tehran University of Medical Sciences	Master's Degree	Health information management
1396	IRAN	Tehran	Tehran University of Medical Sciences	Doctorate	Health information management

## Theses:

Educational level	subject
Bachelor's degree	Comparison of the main medical records in 4 educational hospitals of Shiraz with the main forms of research vice president,1380
Master's Degree	The study of how to control the quality of data and the results of experiments in the biochemistry department of the medical laboratories of the medical universities in Tehran,1384
Doctorate	Presenting Emergency Medical Information System Assessment Model

Published articles:
1- Send an abstract to IFHRO <b>IFHRO</b>
2. The publication of the article in the Journal of Nursing and Midwifery Faculty of Karman (2008)

- The publication of the article in the Journal of Nursing and Midwifery Faculty of Kerman (2008)
- 3 The publication of the article in the Argos Journal: Integrating Health Information Systems 2017
- 4 The publication of the article in the Argos Journal: CDSS Architecture in Healthcare Systems 2017
- 5 The publication of the article in the Journal of Paramedical Sciences (JPS) entitled "Presentation of the Emergency Medical Information System Assessment Model 1395"