In the name of god

Curriculum Vitae

Name: Farkhondeh Asadi

Email address: asadifar@sbmu.ac.ir

Address (office): School of Allied Medical Sciences, Shahid Beheshti University of

Sciences, Darband St,, Ghods Square, Tehran, Iran

Phone (office): 00982122737474



Education (Academic Preparation)

Major	Degree	University	Country	Year
Health Information Management	PhD	Iran University of Medical Sciences and Health Care Services	Iran	2003
Medical Record Education	M.Sc.	Iran University of Medical Sciences and Health Care Services	Iran	1998

Academic Administrative Appointments

Position	Duties	Institution/ Location	Year
Head of Health Information Technology and Management Department	Managing of Department with B.S, M.S and Ph.D. students	School of Allied Medical Sciences, Shahid Beheshti	2017
		University of Medical Sciences	

theses

Title of Thesis	Degree	Supervisor(s)
Comparative study of National Trauma Registration System in selected Countries: providing a suitable Model for Iran	PhD	Dr Alireza Zohor
Evaluation of Medical Records in hospitals affiliated Iran University of Medical Sciences	M.Sc.	Dr Ebrahim Sadaghiani

a. Teaching History

School	*Level	MAJOR	Title of Lesson
School of Allied Medical Sciences, Shahid Beheshti University of Medical Sciences	PhD	Medical Informatics	 Health Information Health Data Standards Management Principles Health Informatics Research Methodology
School of Allied Medical Sciences, Shahid Beheshti University of Medical Sciences	PhD	Health Information Management	 Evaluation of Health Care Information System Research Methodology, particularly in relation to Health Information System Health Information System Comparative Health Information Management Management of Information Networks International Nomenclature and Classification Systems Health Care Standards Advanced Technology on Health Information Management Quality Management and Improvement Methods Health Care Information Systems Management
School of Allied Medical Sciences, Shahid Beheshti University of Medical Sciences	M.Sc.	Medical Informatics	 Health Care Data Coding and Standards Management Theories
School of Allied Medical Sciences, Shahid Beheshti University of Medical Sciences	M.Sc.	Health Information Technology	 Research Methodology , , particularly in relation to Health Sciences Health Care Information Systems Management Evaluation Methods of Health Care Organizations Advanced Technology and Computer Health Information Management

			 International Nomenclature and Classification Systems Management Theories Electronic Health Records
School of Allied M Shahid Beheshti University of Medical Sciences	B.Sc.	Health Information Technology	 Medical Informatics International Nomenclature and Classification Systems Insurance and Reimbursement Systems Information Storage and organizing Health Information Management International Classification Systems of Death Health Information Management , particularly in relation to Crisis Management of Health Information Technology Department Management Principles Research Methodology Medical Terminology Special Classification Systems of Diseases

b. Professional Service

Type of Service	Place	Year
Marketing Research Consultant	Tolid Daru Pharmaceutical Company	2003-2004
Iran group of surveyors(IGS) Consultant	Quality management consultant	2000-2004

d. Executive Positions and Appointments (Administrative)

Job Title	Site of Activity	Supervisor		
health care Supervisor	Iran University of Medical Sciences	Health Deputy of Iran University of Medical Science		
Medical Coding Auditor	Kosar group practice	Veterans Foundation		

Honors and awards

Award	Place	Awarding body	Year
Standard expertise in Quality Management Systems	Industrial Researches and Standard organization	Head of Industrial Researches and Standard organization	2004
Exemplar Assistant Professor	Shahid Beheshti University of Medical Sciences	Boss of Shahid Beheshti University of Medical Sciences	2008

Membership in Professional Associations and Societies (Professional Memberships)

Name of Association
Quality Management Association
Hospital Association
Medical Informatics Association

Approved Projects and Proposals

Title	Place	Year
Study of Obstacles Health Information Management in hospital Affiliated by university of medical sciences in Tehran	School of Allied Shahid Beheshti University of Medical Sciences	2012
Survey of effect of Information and Communication Technology on economic growth in Iran	Islamic Azad University	2005
Information and Communication Technology(ICT) and employment in Iran economy	Labor and Social Security Institution	2005
Situation Analysis of Emergency Department (Imam Khomeini hospital)	Ministry of Health	2004
implementing and establishing of quality management system in Emergency Department (Chamran hospital)	Ministry of Health	2003
Reengineering and establishing of Emergency Process (Taleghani hospital)	Ministry of Health	2002
Reengineering and establishing of Health information management Department (Taleghani hospital	Ministry of Health	2002
implementation of quality management system in medical record department(Bagiat allah hospital)	Ministry of Health	2001
Estimating of aging patients health care costs	Social Security Organization	1999

Theses Directed, Supervised or Consulted

Title of Thesis

- A study of Rules, Regulation and Standard of SEPAS and SHAMS Project
- Evaluation of HIS information model presented by Ministry of Health and Medical Education
- The Evaluation of Iranian Electronic Health Record Project (Sepas) Based on Electronic Health Record System Specifications
- Designing an Adult Model to improve Quality of coding
- Designing a model for auditing of the Causes of Clinical coding errors
- Designing object oriented Conceptual model of Asthma registry Software
- A study of Mortality Reporting System In Iran
- A Study of telesurgery Information Management System In hospital Affiliated to the Tehran Medical Sciences Universities
- Developing an evaluation model for hospital Emergency department management information system software
- Presenting an evaluation model for cancer registry software
- A study of Nursing Management Information System in hospital Affiliated by university of medical science in Tehran

- Study on Policies Rules and Standards of the environment protection Agency's in the field of information Technology
- Study on Status of ICU information system at hospitals Affiliated to Shahid Beheshti university of medical sciences
- Study of management information system of the Health Information Management (HIM) department affiliated to hospital Shahid Bheshti university of medical sciences Tehran
- A Survey on Hospital-based Registry System for Eye Injury in Hospitals Medical Universities in Tehran
- Comparative study on performance of hospital applying the EFQM excellence model before and after the implementation of the model in hospital affiliated to medical universities in Tehran
- presenting an evaluation model for hospital Anatomical Pathology application(software)
- A Comparative Study of the Minimum Date Set for hospital information system in selected countries and implications for Iran
- Developing general framework for national health information network of Iran
- Providing an Architecture model of Summary Electronic Health record
- Development of a model for designing health websites structure
- The Usability Evaluation of Nursing Information Systems in Hospitals Affiliated to Medical Universities in Tehran

_

Key papers and presentation

Title

Asadi F, Moghaddasi H, Hosseini A, Azizi Gondozlu S. Feasibility of Implementing National Health Information Infrastructure in Iran, 2009. Health Information Management 2012; 9(5): 631.

Asadi F, Moghaddasi H, Hosseini A, Dehghani M. Situation Analysis of Outpatient Information Management Systems in Hospitals Affiliated with Universities of Medical Sciences, Tehran, Iran. Health Information Management 2012; 9(3): 439.

Moghaddassi H, Hoseini A, Asadi F, Jahanbakhsh M. Application of Data Mining. Health Information Management 2012; 9(2): 304.

Asadi F, Hosseini A, Moghaddasi H, NasrHaydarabadi N.Primary Health Care Information Systems in Health Centers in Tehran, Iran. Health Information Management 2012; 9(1): 10.

Hosseini A, Moghaddasi H, Asadi F, Karimi M. Feasibility Study of Implementing Telesurgery in Hospitals Affiliated to Tehran Universities of Medical Sciences, Iran. Health Information Management 2012;

9(1): 74.

Asadi F, Hosseini A, Moghaddasi H, Esmaeili M.A Study of HIPAA and the Possibility of Its Implementation in Iran. Health Information Management 2012; 8(6): 908.

Hosseini A, Moghaddasi H, Asadi F, Hemati M. Situational Analysis of Anatomical Pathology Laboratory Information Systems in Educational-Therapeutic Hospitals Affiliated to Shahid Beheshti University of Medical Sciences. Health Information Management 2011; 8(2):

Moghaddasi H./ Hosseini A./ Asadi F./ Esmaeili M. Problems of Health Insurance Systems and the Need for Implementation of a Reform Approach. 2011;14(44):71.

Asadi F./ Moghaddasi H./ Mastaneh Z. Situation Analysis of Biochemistry Information Systems in Hospital Laboratories of Shahid Beheshti University of Medical Sciences and Health Services. Journal of Health Administration 2011; 13 (42):25.

Asadi F./ Moghaddasi H./ Hosseini A./ Maserrat E. A survey on Pharmacy Information System at Hospitals Affiliated to Shahid Beheshti University of Medical Sciences; 2009. Journal of Health Administration 2010; 13 (41): 31.

6 sigma: Quality improvement of Health Care Organizations. Journal of Health Administration 2008; 10 (28): 31.

Asadi F, Moghaddasi H, Mastaneh Z. Situation Analysis of Hematology Information Systems in Educational - Therapeutic Hospital Laboratories of Shahid Beheshti University of Medical Sciences. Health Information Management 2009; 6(1): 21.

Jahanbakhsh,M. Reza Rabiei,R. Asadi,F. Moghaddasi,H. Electronic Health Record Architecture: A Systematic Review. Journal of Paramedical Sciences (JPS).2016

Asadi,F. Moghaddasi,H. Reza Rabiei,R. Rahimi,F. Jahangiri,S. The Evaluation of SEPAS National ProjectBased on Electronic Health Record System(EHRS) Coordinates in Iran. ACTA INFORM MED.2015;23(6):369.

Moghaddasi, H. Asadi, F. Hosseini, H. Ebnehosseini, Z. E-Health: A Global Approach With Extensive Semantic Variation. Journal of Medical Systems, 2011; 36(5).

Moghaddasi, H. Hosseini, A. Asadi, F. Ganjali, R. Infrastructures of the system for developing Electronic health record. Journal of Paramedical Sciences (JPS), 2011;2(2).

Asadi,F. Moghaddasi,H. Hosseini,A. Masserat,E. Pharmacy information systems in Tehran university hospitals and their relationship with pharmaceutical companies, Journal of Paramedical Sciences (JPS),2011;1(2).

Asadi, F. Paydar, S. Presenting an evaluation model for the Trauma Registry Software, International Conference in Germany (Freiburg), Oral present, 2016.

Asadi,F. Jahangiri,S. Presenting A National Infertility Data Registry System for Iran, International Conference in Germany (Freiburg), Oral present,2015.

Publications

Name of Association

Asadi,F. Sadoghi,F.Ahmadi,M.Jalalifar,B. Health Information Management:Managing a strategic resource. Vajepardaz publication,Tehran,2004.((Translated from English to Persian). Information rules: a strategic guide to the network economy

Asadi,F.Mahmoudzadeh,M. Information rules: a strategic guide to the network economy. Islamic Azad university publication. Tehran, 2012. (Translated from English to Persian).