

A. Personal profile

Name: Mahdiah Ahmad Amouei

Address: South Tehran Branch, Islamic Azad University, Tehran Occupation: PhD student

Phone: 09039469196 Email: mahdiah.amouei@gmail.com

B. Educational records

Bachelor: Iran University of Science and Technology - Mining Engineering - Exploration Orientation

MSc: Sistan and Baluchestan University- Information Technology Management- Advanced Information Systems

Ph.D.: Islamic Azad University South Tehran Branch- Information Technology Management- Business Intelligence Orientation

C. Research records

Undergraduate Thesis: Characteristics required to convert a sand source into a mine

Master thesis: Providing a conceptual model of a recommendation system for the accommodation sector of the tourism industry

Published Article: Decision Support System Design for Tourism Accommodation Section - Journal of Tourism Studies - 2008

Accepted Article: The New Role of E-Banking in Digital Entrepreneurship Another Advantage of ICT - Sixth International Conference on ICT Management- 2009

Accepted Article: An Investigation of E-Commerce Infrastructure in Developing Countries (Iran) - 6th International Conference on ICT Management- 2009

Accepted Article: The Role of Electronic Funds Security Systems in the Attitude of Customers in the Banking Industry and the Implementation of the Electronic City-6th International Conference on ICT Management- 2009

D.A brief description of cultural / educational activities, research

Professor in Computer-Software Engineering, Information Technology and Computer Science at Gilan Payame Noor University (Astaneh Ashrafieh-Rasht and Rezvanshahr Units) from the first semester of 2009 to the end of the first semester of 2012.

Courses taught: Management Information Systems - Database Design Principles - Artificial Intelligence - Strategic Management of Information Technology - Principles and Principles of Organization and Management - Internet Engineering - Presentation of Scientific and Technical Content - Undergraduate Project

The titles of some of the undergraduate projects of computer engineering and information technology engineering that I have been guiding are:

Computer Network Security - Artificial Intelligence & Expertise System - E-Commerce - Network Voice Transfer - Project Selection System - Needs Analysis for Extensive Shape Design - Information Routing and Algorithm Investigation -Agile organizations.