



East No. 11, Tabatabaye Ave, Sepah Square, Songhor Kolyaye, Kermanshah Province, Iran
Post Code: 67519-54317
Phone: +98 912 249 74 99

Email: Mh_jafary@alum.sharif.edu
Mh_jafary@Yahoo.com

Mohsen Jafari Songhori

Objective

- Seeking M.S. or PHD degree in Management, with special interest in Information Technology, Project Management, and Supply Chain Management

Education

2003 - 2006

- M.S. in Industrial Engineering, July. 2006 University of Tehran (UT), Tehran, Iran
32 credits; Total GPA: 18.25/20

1998 - 2003

- B.Sc. in Industrial Engineering (System Analysis), Sep. 2003 Sharif University of Technology (SUT), Tehran, Iran
144 credits; Total GPA: 15.53/20

Honors

- Ranked 1st in graduate program, Dept. of Industrial Engineering, University of Tehran
- Award of Honorable Graduate Student of the university, University of Tehran, Oct. 2005
- Ranked 4th in undergraduate program, System Analysis branch of Industrial Engineering Dept., Sharif University of Technology
- Ranked 9th in undergraduate program, Dept. of Industrial Engineering, Sharif University of Technology

Publications Journal

- Ali Azadeh, **Mohsen Jafari Songhori**, “An Integrated Framework for Information Technology/Information System Investments evaluation”, Accepted to be published in *International Journal of Business Information Systems*, 2008 ([PDF](#)) ([Acceptance Letter](#)).
- Ali Azadeh, **Mohsen Jafari Songhori**, “An Integrated Delphi/VAHP/DEA Framework for Information Technology/Information System Investments evaluation”, Submitted to **International Journal of Production Research** ([PDF](#)).
- Jafar Razmi, **Mohsen Jafari Songhori**, Mohammad Hossein Khakbaz, “An Integrated Fuzzy Group Decision Making/ Fuzzy Linear Programming (FGDMLP) Framework for Supplier Evaluation and Order Allocation”, Submitted to **International Journal of Advanced Manufacturing Technology** ([PDF](#)).

Conferences

- Ali Azadeh, **Mohsen Jafari Songhori**, Mohammad Sadegh Sanghari “An empirical study of end-user information system satisfaction using Doll and Torkzadeh instrument: The case of an Iranian power holding company”, Accepted in 2007 IEEE International Conference on Industrial Engineering and Engineering Management, Singapore (www.ieem2007.org), ([Article PDF](#)) ([Acceptance Mail PDF](#))
- Ali Azadeh, **Mohsen Jafari Songhori**,. “An integrated Information Technology/Information System (IT/IS) Investment Evaluation Framework”, Accepted to be published in **Information Resources Management Association International Conference 2007 USA**,. <https://www.irma-international.org>. ([Article PDF](#)) ([Acceptance Mail PDF](#))
- Ali Azadeh, **Mohsen Jafari Songhori**,. “Integrated DEA-Integer Programming Model to Plan and Optimize End-User Training Programs Based on Information Technology and Information Systems impacts”, Accepted to be published in **Information Resources Management Association International Conference 2007 USA**,. <https://www.irma-international.org>. ([Article PDF](#)) ([Acceptance Mail PDF](#))
- Ali Azadeh, **Mohsen Jafari Songhori**, "A comprehensive framework based on Balanced Score Card(BSC) for measuring the impact of information technology and information system (IT/IS) on organization and applying it with rule-based expert system", **The 36th CIE Conference on Computers & Industrial Engineering, 2006** ([PDF](#)).

- Ali Azadeh, **Mohsen Jafari Songhori**, "End-user training programs planning model based on Information Technology and Information Systems (IT/IS) impact on individual work", **IEEE International Conference on Industrial Technology (ICIT), India December 15-17, 2006** ([PDF](#)) ([Acceptance Mail](#)).

Research & Professional Experience

- 2006 - 2007
- Collaboration in a Project named "Developing a Decision Support System (DSS) for Swapping personnel of Iranian Bank personnel", Melat Bank, July 2007.
 - Collaboration as project controller in a Project named "Developing a Ferromolybdenum plant" which is an EPC project, NIPEC, May 2007.
- 2005 - 2006
- Collaboration in a Project named "Iran National ICT Program(Takfa 2) ", Data Processing(Dp). Co, Tehran, Iran, Apr 2005
 - Collaboration in a Project named "Increasing capacity of BadarAbas and Geshm Gas Plant capacity through Macro ergonomic methods", Research Institute of Energy Management and Planning, University of Tehran, Tehran, Iran, May 2005
- 2004 - 2005
- Collaboration in a Project named "ICT master plan development for Iran Physique Organization", Haseb Consultancy Engineering. Co, Tehran, Iran, Apr 2004
 - Collaboration in a Project named "ICT Master Plan development for Raja (Iran Railway company for Passengers)", Haseb Consultancy Engineering. Co, Tehran, Iran, Apr 2004, Jul 2004
 - Auditor of Project named "Designing Web-based project management software for Iran mobile network development project", Tarhyar Research and Industrial service, Tehran, Iran, Oct 2004
 - Teacher Assistant of "Time and Motion study" course for 2 semesters in Industrial Engineering Group of Department of Engineering of University of Tehran
- 2003 - 2004
- Writing "Using public procurement as policy tool for improving ICT applications in industry" section of a Project named "Expanding ICT applications in Iranian Industry ", Farineh System. co, Tehran, Iran, Apr 2003
 - Designing document control system for EPC(Engineering, Procurement and Construction) Projects, ItokIran Project Management and Engineering. Co, Oct 2003

- 2002 - 2003 • Manager of a Project named "Design and Implementation of Project Management Information System", Electronics and Telecommunications Command of NAJA (Iran Police force name)
- 1999 - 2002 • Collaboration in a Project named "National Industry Strategy Development", Management and Economic Faculty of Sharif University of Technology, Tehran, Iran
- Collaboration in a Project named "Reviewing Entrepreneurship situation in Iran", Management and Economic Faculty of Sharif University of Technology, Tehran, Iran
- Collaboration in a Internship Project named "Applying Lean Production in assembly line", IranKhodro. Co, Tehran-Karaj Blv, Iran
- Numerous course projects (Ergonomics, Management Science, Maintenance, Computer Information Systems, Production Methods, Engineering Economics, Facility Location and Design, Feasibility Study, Design of Experiments, ...)
- I'm familiar with the standard of Project Management Standard called PMBOK.

Computer Skills

- Skillful in using MS. Office software (Access, Excel, Power Point, Word, and MS. Project)
- Skillful in programming languages including Microsoft C#.Net, Microsoft Visual Basic .Net, C++ , and Pascal
- Familiar with various software packages including AutoCAD, CAD/CAM, WinCAM, SAS, Matlab, Minitab, Primavera, Lingo, Lindo, GAMS...
- Familiar with computer hardware and assembly of components
- Familiar with IE(Information Engineering) and EAP(Enterprise Architecture Planning) and CDM(Oracle) Methodologies for IS planning and development

English Proficiency

- Very good in writing, reading and speaking. I've taken TOEFL PBT test on August 18, 2007 and my score was 563 with TWE score 4.5. In addition, I've taken TOEFL IBT test on September 12, 2007 and my score was 86 (Reading 22, Listening 25,

Speaking 17, Writing 22, and Total 86). I've taken GRE General test on October 27, 2007.

Leisure

- Reading
- Movie and music
- Traveling, mountain climbing, and fishing