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EDUCATION

M.S. in Artificial intelligence, 2003-2005 Present

- Sharif University of Technology– Tehran, Iran
- Thesis: Model-based methods for noise robust speech recognition systems
- GPA: 19.2/20 (Without thesis)

B.S. in Computer Engineering-Hardware, 1999-2003

- Shiraz University – Shiraz, Iran
- Thesis: Design and implementation a fast line following robot.
- GPA: 16/20

Diploma in Mathematics and Physics, 1995-1999

- Saghez-Iran
- GPA: 18.7/20

COMPUTER SKILLS

Languages:

C/C++	Python
Visual C++	Prolog
Visual Basic	Assembly
Java	Micro Programming

Tools/Web:

Matlab	HTML
Ms Office	ASP
Photoshop	SQL
Flash	Zope

OS:

Dos, Windows series
Linux

EXPERIENCE

- Research's Assistance in Sharif Speech Lab, Sharif University, Tehran-Iran, 200-2005.
- Robust Speech Recognition (Robust features, Model-based methods and speaker normalization), Sharif University, Tehran-Iran, 2004-2005.
- Experience with Image Processing and Image Compression.
- Experience with Artificial Neural Networks (Image Compression, Forecasting).
- Teaching in Imam Ali University, Tehran Iran, 2004-2005.
- Design and implementation of web page of Artificial Intelligence group in Sharif University of Technology, Tehran-Iran, 2004.
- Participating in the Robotic Championship as a member of Shiraz University team, Najaf Abad, Iran, 2003.
- Microprocessor programming and electronic design of a fast line following robot, Shiraz-Iran, 2003.
- Teacher's Assistant of Computer Programming official course in Computer Department, Shiraz University, Shiraz-Iran, 2003.
- Design and implementation of web page for financial objects of Kharazmi Computer Center, Shiraz University, Shiraz-Iran, 2002.
- Teaching Ms Office series and windows, Shiraz-Iran, 2002.
- Administration and maintain of Chamran computer center, Shiraz University, Shiraz-Iran, 2001-2002.

FIELD OF INTEREST

- (Robust) Speech processing and Speech recognition
 - Digital Image Processing and Machine Vision
 - Artificial Neural Network
 - Graphics Design and Animations
 - Web Design and Development
 - Logic circuits and microprocessor
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PUBLICATIONS

1. Sameti H., Movasagh H., Babaali B., Bahrani M., Hosseinzadeh K., Fazel Dehkordi A., Abutalebi H. R., Veisi H., Mokri Y., Motazeri N., Nezami Ranjbar M., “Large Vocabulary Persian Speech Recognition System”, The 1st workshop on Persian language and computer, Tehran, Iran, May 25-26 2004. (in Persian)
 2. Veisi H., Sameti H., Abutalebi H.R., “On the using of Principal Component Analysis on the Farsi Continuous Speech Recognition for Feature Robustness and Feature Reductions”, 10th Annual Computer Society of Iran Computer Conference (CSICC), Tehran-Iran, 2005. (in Persian)
 3. Veisi H., Jamzad M., “An Adaptive Approach for Image Compression Using Neural Networks”, Image Processing and Machine Vision Conference (MVIP), Tehran, Iran, 2005.
 4. Veisi H., Fazel A., Sameti H., “Increasing the digit recognition rate in noise using noise robust features”, Iranian Conference in Electrical Engineering (ICEE), Zanzan, Iran, 2005.
 5. Veisi H., Jamzad M., “Complexity based approach in image compression using neural networks”,-To be appear-
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ACTIVITIES

- Speech Recognition Member in Computer Department of Sharif University
 - Scientific Group Member in Computer Department of Shiraz University
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AWARDS & HONORS

- 2nd ranked in the B.Sc. graduates of the Computer Science and Eng. Dept., Shiraz University, 2003.
 - 22th ranked in Iran National Graduate Studies Entrance Examination, 2003.
 - 1st ranked in the Regional Computer Olympiad, 1998.
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