Seyedeh Zahra Razavi

Computer Science Department University of Rochester Rochester, NY 14627-0226 Mobile: +1 (585) 201 1432 Email: srazavi@cs.rochester.edu http://cs.rochester.edu/~srazavi

Interests

Artificial Intelligence, Natural Language Understanding and Reasoning, Conversational Virtual Agents, Knowledge Representation, Commonsense Knowledge Learning, Machine Learning

Education & Qualifications

Sep. 2014 – now	University of Rochester, Rochester, NY.
	PhD student in Artificial Intelligence.
	Advisor: Prof. Lenhart K. Schubert

Research Topic: Designing a dialogue manager for a conversational virtual agent

Modules Studied

Logical Foundations of AI	Operating Systems	Machine Learning
Natural Language Understanding	Programming Language Design	Advanced Algorithm
Computational Semantics	and Implementation	Computational Complexity

Sep. 2008 – Sep.2011 University of Tehran, Tehran, Iran.

M.S. in Electrical Engineering-Control (Intelligent Control)

Final Thesis: Design of local decision makers for improvement of quality of learning attention control and decision fusion.

Sep. 2003 – Sep. 2008	Sharif University of Technology, Tehran, Iran.
	B.Sc. in Electrical Engineering (Control Engineering)

Final Project: Analysis and Simulation of Cooperative Robot Systems

Work Experience

Jan. 2012- Jun. 2014	Work in R&D part by "Tamas Gostar Kish Company (TGKCO)"; the pioneer in "Building Management System" in Iran.
	Programming and testing the sensor and control board for zone con- trol, central control and data transfer applications in a smart building. (Using C code in AVRStudio)
Sep. 2006– Dec. 2007	Worked as a researcher by "Researchers of Nanotechnology" corporation, Tehran, Iran.
	Project title: "Feasibility study on Application of smart total analysis systems to reservoir fluid characterization"
Jul. 2006 – Sep. 2006	Worked as a programmer by TAM (Advanced Manufacturing Technol- ogy in Automotive industry) Iran Khodro Company, Tehran, Iran.
	Project title: "Design and test of the L90 Break control system"
Jul. 2004 – Sep 2005	Worked as education consulter in Roshangar Pre-University Center, Tehran, Iran.
Teaching Experience	

Fall 2016	Assistant of Logical foundations of AI, Course professor: Lenhart Schubert
Spring 2016	Assistant of Advanced Algorithm, Course professor: Daniel Stefankovic
Fall 2015	Assistant of Undergraduate seminar, Course Professor: James Allen

Fall 2010Assistant of Pattern recognition and machine learning, Course professor: Babak AraabiLanguage

English: Good fluency	German: Intermediate	Persian: Native fluency	
GRE test result:			
Verbal: 145/170	Quantitative: 170/170	Analytical writing: 3.0/6.0	
Computer Skills			

Software: Matlab and Simulink, Microsoft Office, Orcad, LabView. **Programming:** Lisp, Python, C/C++, familiar with Prolog, Dr. Scheme, Haskell, Ruby. **Honours and Awards**

Sep. 2014-Now	University Of Rochester Graduate Scholarship
Winter 2008	MSc. University entrance exam: rank 6 among near 30000 partici- pants in electrical engineering group
2 000	1 0 00 1
Summer 2008	BSc. GPA: rank 1 among 33 students in Control Engineering in Sha- rif University.
Summer 2003	BSc. University entrance exam: rank 100 among 300,000 participants in "Mathematics and Physics" field in the whole country
D 111 .1	

Publication

S.Z. Razavi, M.R. Ali, T.H. Smith, L.K. Schubert, M.E. Hoque, "The LISSA virtual human and ASD teens: An overview of initial experiments", Proc. of the 16th Int. Conf. on Intelligent Virtual Agents (IVA 2016), Sept. 20-13, 2016, Los Angeles, CA, pp. 460-463.

S.Z. Razavi, "Designing an automatic dialogue manager for a virtual conversational agent", Position paper, in Proceedings, Young Researchers Roundtable on Spoken Dialogue Systems (YRRSDS 2016), ICT, Los Angeles, Sept.16, 2016, pp. 22-23

S.Z. Razavi and L.K. Schubert, "An automated virtual human for helping teens with ASD improve their conversational skills" (abstract), ACM New York Celebration of Women in Computing (NYCWiC 2017), RIT, Henrietta, NY, Apr. 21-22.

In preparation Publication

M.R. Ali, **S.Z. Razavi**, P. Meyers, D Crasta, L.K. Schubert, and M. E. Hoque. "Allowing for User Spontaneity and Live Feedback in a Dialogue Agent for Social Skills Training." In preparation, 2017.

S.Z. Razavi, M.R. Ali, **T.H. Smith**, L.K. Schubert, and M. E. Hoque, "Can Chatting with a Virtual Human Help Aspies Improve Conversational Skills? An Initial Exploration." In preparation, 2017.