Masoud "Ashkan" Bashiri

Contact Mobile: (+1) (434) 284-3462

Information Systems and Information Engineering E-mail: mb4bw@virginia.edu

Department

University of Virginia My Homepage Charlottesville, VA 22904-4747 Google Scholar Page

LinkedIn Page

CITIZENSHIP IRAN

Interests Robotics, Intelligent Transportation Systems, Software Development, Web Development

opment, Bio-Inspired Computing, Machine Learning/Data Mining, Design and

Analysis of Algorithms

EDUCATION University of Virginia

Ph.D., Systems Engineering, August 2014 - ongoing

• Course Works: Optimization I, Linear Systems, Introduction to Systems Engineering, Cognitive Systems Engineering, Agent Based Modeling, Data Mining

• GPA: 3.47/4

Amirkabir University of Technology, Tehran, Iran

M.S., Computer Engineering, Sep 2008 - July 2011

- Thesis title: A Modified Evolutionary Algorithm for Simultaneous Localization and Mapping Problem
- Advisor: Dr Saeed Shiry Ghidary
- Area of Study: Artificial Intelligence
- Course Works: Robotics, Neural Networks, Advanced Artificial Intelligence (top grade), Computer Vision, Machine Learning, Evolutionary Computation, Wireless Networks, Image Processing
- GPA: 3.05/4 (15.27/20)
- GPA (last 2 years): 3.37/4 (16.86/20)

University of Isfahan, Isfahan, Iran

B.S., Computer Engineering, Sep 2004 - Sep 2008

- Thesis title: Controlling Agents' Spatial Locations in A Multi-Agent System
- Advisor: Dr Kamal Jamshidi
- Area of Study: Hardware Engineering
- GPA: 2.88/4 (14.42/20)

National Organization of Exceptionally Talented, Ilam, Iran

High School Diploma, Mathematics and Physics, Sep 2000 - Sep 2004

• GPA: 3.66/4 (18.30/20)

Work Experience

Yooz.ir Search Engine, Tehran, Iran

JavaEE Developer and Researcher

June 2012 to August 2014

- Head of the Evaluation Team (March 2013 July 2014)
 - Design and Development of a Search Engine Evaluation System
 - Design and Development of an Evaluation and Tagging System
- Member of the Ranker Team (June 2012 July 2014)
 - Design and Development of a Hadoop/RPC Service for Redis In-Memory Datastore, to store and retrieve search data
 - Developing MapReduce Based Algorithms for Several Computations of the Ranker Component

Power Research Center of Iran, Tehran, Iran

Developer And Researcher

October 2008 to February 2009

• Member of the Database Team (MySQL)

Language Skills

Persian(Native), English(Fluent)

- **TOEFL(iBT):** Reading(29), Listening(28), Speaking(27), Writing(24), Total(108)
- GRE (general): Quantitative(164), Verbal(151), Writing(3)

ACADEMIC EXPERIENCE

University of Virginia

Teaching Assistant

Fall 2016, Fall 2017, Fall 2018

- Autonomous Mobile Robots, Prof. Nicola Bezzo.
- Design and Implementation of robotic algorithms on the Turtlebot and the Crazieflie platforms.
- co-instructing Lab sessions
- Grading weekly assignments and final project

Teaching Assistant

January 2015 to May 2015

- Data and Information Engineering, Prof. Amy LaViers.
- Help in designing the weekly assignments, Grading weekly assignments and holding office hours.

Teaching Assistant

September 2014 to January 2015

- Introduction to Systems Engineering, Prof. Michael Smith.
- Grading weekly assignments and holding office hours.

University of Isfahan, Isfahan, Iran

Teaching Assistant

September 2006 to September 2007

• Microprocessor, Prof. Kamal Jamshidi.

Teaching Assistant

February 2008 to July 2008

- Advanced Programming, Prof. Amir Hassan Monadjemi.
- Graded daily assignments and final project.

Zanjan Payam Nour University, Zanjan, Iran

Lecturer

February 2011 to September 2011

- Teaching: Computer Architecture, Fundamentals of Computer Systems.
- Project Advisor for three B.S. students.

Payam Nour University of Pardis, Pardis, Tehran, Iran

Lecturer

February 2012 to July 2012

- Teaching: Computer Architecture, Theory of Formal Languages and Automata.
- Project Advisor for three B.S. students.

SELECTED ACADEMIC PROJECTS

• Graduate Projects

• Design and Implementation of a microscopic traffic simulator in Matlab

CSL LAB, University of Virginia, Prof. Cody Fleming, May 2017-Current.

- Building and testing of three F1/10 autonomous vehicles CSL LAB, University of Virginia, Prof. Cody Fleming, May 2017-August 2017.
- Design and Development of a Web Application for control of the Baxter Robot

RAD LAB, University of Virginia, November 2014-May 2015.

• Implementing a Digital Image Processing Toolbox in MATLAB (Which included Noise Reduction, Spatial and Frequency Domain Filtering, Frequency Domain Operations, Histogram Operations and Spatial Transformations)

Image Processing course, Amirkabir University of Technology, Spring 2009.

• Implementing a Neural Networks Toolbox for Function Approximation and Data Classification in MATLAB (including MLNN, Hopfield, SOM, RBF and GMDH)

Neural Networks course, Amirkabir University of Technology, Fall 2008.

• Implementing an Evolutionary Toolbox in MATLAB (including GA, ES, EA, DE, PSO)

Evolutionary Computation course, Amirkabir University of Technology, Fall 2008.

• Undergraduate Projects

• Design and Implementation of a Multi Agent System Comprised of three Mobile Robots, University of Isfahan, March-September 2008 Advisor: Dr Kamal Jamshidi

AWARDS & HONORS

National Organization for Educational Testing

- Ranked 26th in Nationwide Entrance Exam for PhD Program, June 2012
- Among top 1.0% in Nationwide Entrance Exam for Master's Degree Program, September 2008
- Among top 2.0% in Nationwide Entrance Exam for Iranian universities, September 2003
- Admitted for NODET high school, September 2000

Journal

Publications • Masoud Bashiri, Hedayat Vatankhah, and Saeed Shiry Ghidary. "Hybrid adaptive differential evolution for mobile robot localization." Intelligent Service Robotics 5, no. 2 (2012): 99-107.

Conference Publications

- Bashiri, Masoud, Hassan Jafarzadeh, and Cody Fleming. "PAIM: Platoonbased Autonomous Intersection Management." arXiv preprint arXiv:1809.06956 (2018).
- Bashiri, Masoud, and Cody H. Fleming. "A platoon-based intersection management system for autonomous vehicles." Intelligent Vehicles Symposium (IV), 2017 IEEE. IEEE, 2017.
- A.Sharifi, V. Noroozi, M.Bashiri, A. Hashemi and M. Meybodi, Two Phased Cellular PSO: A New Collaborative Cellular Algorithm for Optimization in Dynamic Environments, IEEE Congress on Evolutionary Computation, 2012.
- Bashiri, M., S.S. Ghidary, 2010. Adaptive Differential Evolution: an Adaptive Strategy for Tuning of the Mutation Parameter. Proceedings of the 2010 Computer Society of Iran Computer Conference (CSICC2010).

Воок Chapters

• LaViers, A., Bai, L., Bashiri, M., Heddy, G., & Sheng, Y. (2016). Abstractions for design-by-humans of heterogeneous behaviors. In Dance Notations and Robot Motion (pp. 237-262). Springer, Cham.

Journal & Conference Reviewer EXPERIENCES

- Manuscript review for The 21st IEEE International Conference on Intelligent Transportation Systems
- Manuscript review for Applied Soft Computing Journal, 21 August 2013.
- Manuscript review for Intelligent Service Robotics, 5 July 2013.

TECHNICAL SKILLS

Programming: Java, C++, Python, C#, MATLAB, Octave, R, UNIX shell scripting, SQL, PHP, HTML.

Technologies & Frameworks: ROS, Spring, JSF, Struts, Hibernate, Primefaces, Django, Maven.

Applications: NetLogo, T_EX, LAT_EX, BIBT_EX.

Operating Systems: Microsoft Windows 10/8/7/Vista/XP/2000, Linux (Fedora,

Ubuntu) and Mac.

References Cody Fleming

• Assistant Professor

• University of Virginia

• Charlottesville, VA, US

• E-mail: cf5eg@virginia.edu

Amy LaViers

• Assistant Professor

• University of Illinois at Urbana Champaign

• Illinois, United States

• E-mail: alaviers@illinois.edu

Saeed Shiry Ghidary

• Assistant Professor

• Amirkabir University of Technology

• Tehran, Iran

 \bullet E-mail: shiry@aut.ac.ir

Nicola Bezzo

• Assistant Professor

• University of Virginia

• Charlottesville, VA, US

• E-mail: nbezzo@virginia.edu

Dr Amir Hassan Monadjemi

• Associate Professor

• University of Isfahan

• Isfahan, Iran

• E-mail: monadjemi@eng.ui.ac.ir