

### Mohammad Abbasi Rad

City of Residence: Shiraz, Fars Province, Iran

Tel: +987136361998 Cell: +989368486941 Skype: darkoob12@hotmail.com

GitHub: <a href="http://github.com/darkoob12">http://github.com/darkoob12</a>
Page: <a href="https://darkoob12.github.io">https://darkoob12.github.io</a>
Email: <a href="mailto:m.abbasirad@outlook.com">m.abbasirad@outlook.com</a>

#### Education

2006 - 2010

**Mathematics** 

**Mathematics Department** 

Shiraz University

2011 - 2014

Master of Science

**Bachelor of Science** 

**Artificial Intelligence** 

**CSE** and IT Department

Shiraz University

Dissertation

Proposing a Novel Method for Many-Objective Optimization Using Evolutionary Algorithms

Advisor:

Dr. Ali Hamzeh

**Publications** 

M. Abbasi Rad, A. Hamzeh "A Coevolutionary Approach to many objective optimization based on a novel ranking method" in Intelligent Data Analysis Volume 20 (1) 2016

Teacher assistant

**Evolutionary Computing (Fall 2012)** 

Reviewed journal papers

I have reviewed a few manuscripts for IEEE Transactions on Cybernetics and IEEE Transactions on Evolutionary Computing.

Conferences attended

- Artificial Intelligence and Signal Processing (AISP), 2012 16th CSI International Symposium on
- Information and Knowledge Technology (IKT), 2013 5th Conference on

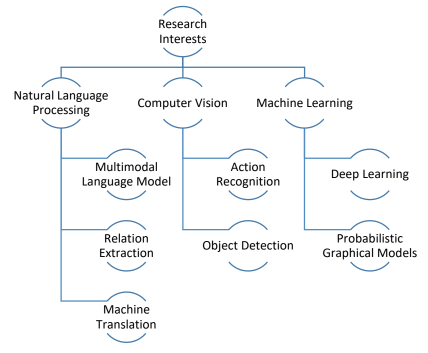
# Research Projects

2011	Breaking Visual CAPTCHAs (Support Vector Machines)
	Fuzzy Rule Based Classification System
2012	Link Prediction (KDD Cup 2012)
	Multi-Objective Clustering (Cooperative Game Theory)
	Malware Categorization (Evolutionary Algorithms)
2013	Modeling Information Diffusion
	Fuzzy Prototype Learning
2015	Feature Selection Using Genetic Algorithms
	Multi-Objective <b>Clustering</b> Using Genetic Algorithms
2016	License Plate Character Segmentation

## Work Experience

Since 2015	Researcher and Developer at Center for Intelligent Vision and Image Processing				
	Center for Intelligent Vision and Image Processing				
	http://civip.shirazu.ac.ir/				
2015	http://civip.shirazu.ac.ir/ Research on Estimating Vehicle's Height Developing Speed Estimation Software Developing a new Character Segmentation Method Design and Development of a GUI for Labeling Data Research and Development of the LPR and OCR systems				
2016	Developing Speed Estimation Software				
2010	Developing a new Character Segmentation Method				
2017	Design and Development of a GUI for Labeling Data				
2017	Research and Development of the LPR and OCR systems				

### Research Interests



#### Skílls

Languages

Persian (فارسى), English, Français (A1)

English

TOEFL Score (105)

Reading	Listening	Speaking	Writing
30	28	23	24

**Programming** 

Expert Java, C# (.Net)

Professional C, C++, Matlab, Python, Javascript, SQL

Can Code R, Visual Basic, Scala, Linux Shell

Software Packages:

- jMetal, MOEAFramework, Weka
- scikit-learn, numpy, scipy, PIL, matplotlib, keras
- Gambit
- Accord.Net, Aforge.Net, OpenCV, EmguCV

Other Programming Tools

- Git (Similar VCS)
- Object Oriented Analysis and Design
- Functional Programing

Other IT Skills

- Web development (ASP.Net, HTML, CSS, jQuery)
- Android Development
- Computer Networking
- Windows Desktop Development
- Graphical Software

Adobe Photoshop Adobe Flash Adobe Illustrator Microsoft Visio Semi-Pro Intermediate Semi-Pro