

CURRICULUM VITAE

Meysam Karimi

August 2018

EDUCATION

2017	Ranked 20 th in national university entrance exam for Ph.D. Degree (Top 0.5%)
2017 up to now	University of Isfahan, Phd. Major: Software Engineering Advisor: Shekoufeh Kolahdouz Rahimi, Ph.D. Average: 18.39
2013 - 2016	University of Kashan, MSc. Major: Software Engineering Advisor: Seyed Morteza Babamir, Ph.D. Average: 17.01

EMPLOYMENT AND TEACHING

Fall 2016 - Present	Instructor, Azad University of Islamshahr. Courses: Design of Algorithms, Internet Engineering, Software Engineering Lab, Operating Systems Lab.
June 2018 - Present	Solico Group (Kalleh Company), Tehran. Full Time Senior Software Engineer and Developer.
June 2009 - 2018	Lovin IT Company, Tehran. Scrum Master, Technical Manager, Part Time Developer.
April 2008 - 2009	Nafta IT Company, Tehran. Full Time Developer.

PUBLICATIONS

JOURNAL ARTICLE

Karimi, M., Babamir, S. M. (2016).

QoS-aware web service composition using **Grey Wolf Optimizer**. *International Journal of Information & Communication Technology Research*.

CONFERENCE PRESENTATIONS

Hoseindoost, S., **Karimi, M.**, Kolahdouz Rahimi, S. and Zamani, B. (2018).

Solving the **Quality-based Software-Selection and Hardware-Mapping** Problem with **ACO**. Talk presented by Dr. Kolahdouz Rahimi at the *11th Transformation Tool Contest (TTC)*, Toulouse, France.

<https://www.transformation-tool-contest.eu/>

Karimi, M., Babamir, S. M. (2014).

A method for the assessment of adequacy in web service composition using aspect-oriented at runtime. Talk presented at the *National Conference on Computing and Information Technology: Trends and New Boundaries*, Malayer, Iran.

AWARDS

June 2018

Winner of Audience Award and Scalability Award in 11th Transformation Tool Contestfor (TTC), France.

<http://mdse.ui.ac.ir/winning-%e2%80%8two-awards-in-transformation-tool-contest-ttc-2018/>

MANUSCRIPT IN PREPARATION/SUBMITTED FOR REVIEW

Kolahdouz Rahimi, S., Lano, K., **Karimi, M.**. (2018).

Evaluation of Epsilon Transformation Language for **model refactoring**.

Karimi, M., Babamir, S. M. (2018).

QoS-aware web service composition using **multi-objective Grey Wolf Optimizer**.

PROFESSIONAL SKILLS

Microsoft .NET

C#.net, VB.net, ASP.net, PostSharp,
NHibernate, .Net Entity Framework, ADO.net,
Lucene.NET, TFS, Microsoft Scrum.

Web Development

HTML, HTML5, CSS,
JavaScript, AJAX, JQuery

Database- SQL Server

Versions: 2005, 2008, 2008 R2, 2012
Performance, Database Tuning
Design

Other Skills

UML, Design Patterns, Web Services, CUDAFy.net.

LANGUAGES

2011 **Academic IELTS Score 6.0**

RECOMMENDATIONS

Dr. Seyed Morteza Babamir-2017

Lecturer of Computer Science at University of Kashan.

Dr. Yahya Tabesh-2011

Lecturer of Computer Science at Stanford University and President of Lovin IT Company.

Dr. Fatemeh Safara-2017

Head of the Department of Computer Science, Azad University of Islamshahr.

Maziar Parvizi-2017

Lovin IT Company CEO.

PORTFOLIO

Digital Library of the National Library of Iran

<http://dl.nlai.ir>.

Digital Library of the Payame Noor

<http://dlib.pnu.ac.ir>.

Archive application of Parsian bank

Installed on 300 branches.

Document management application of Iran khodro**Document management application of country power supply****Document management application of National Land and Housing Organization of Iran****Document management application of NIOC retirement office****Document management application of securities and exchange organization****Document management application of Mapna**

...