Saeed Fathollahzadeh

Curriculum Vitae

CONTACT INFO

Current Location: Data Management Group, Inffeldgasse 13, 8010 Graz, Austria

Email: s.fathollahzadeh@gmail.com

sfathollahzadeh@know-center.at

I'm Available at:

Homepage: https://fathollahzadeh.github.ioGithub: https://github.com/fathollahzadeh

dblp: https://dblp.uni-trier.de/pers/hd/f/Fathollahzadeh:Saeed

Google Scholar: https://scholar.google.com/citations?user=zIODCOoAAAAJ&hl=en

EDUCATION

•	Ph.D. in Computer Science, Graz University of Technology (TU Graz) Supervisor: Prof. Matthias Boehm	Graz, Austria 2021–Present
•	M.Sc. in Software Engineering, Iran University of Science and Technology Thesis: A Middleware for Distributed Processing of Complex Events Supervisor: Prof. Mohsen Sharifi	Tehran, Iran 2012–2014
•	B.Sc. in Software Engineering, University College of Daneshvaran Supervisor: Prof. Ayaz Isazadeh and Dr. Javad Mehri-Tekmeh	Tabriz, Iran 2007–2009
•	A.Sc. in Software Engineering, Islamic Azad University of Malekan Advisor: Dr. Babak Nariman Jahan	Malekan, Iran 2005–2007

WORK EXPERIENCE

•	Know Center (https://know-center.at)	Graz, Austria
	O Working on ReWaste F (Recycling and Recovery of waste for Future) Project	2021–Present
•	Free University of Bolzano (DBS Group, https://dbs.inf.unibz.it)	Bolzano, Italy
	O Working on Efficient and Scalable Solutions for Time Series Analysis	March 2020–April 2021
•	Bimito (https://bimito.com)	Tehran, Iran
	O Working with my Team on Making the Web Applications of Bimito	August 2016–March 2020
•	Informatics Services Corporation (http://en.isc.co.ir)	Tehran, Iran
	O Software Engineer Intern	2015-2016
•	Ministry of Economy and Affair Finance (http://mefa.ir)	Tehran, Iran

2013-2015

O Working on a Software for Manage Government Finances Resources

- Ministry of Education (http://www.medu.ir)
 - O Teach Some Fundamental Courses Include C, C++, and Computer Networks

East Azerbaijan, Iran 2012–2013

RESEARCH INTERESTS

The purpose of my research is to study data analytics: how to analyze, store, retrieve, and manipulate large and heterogeneous data sets. My research focuses on systems-oriented problems that arise when developing software to manage and process large and diverse data sets, especially machine learning systems.

PUBLICATIONS

- [1] S. Fathollahzadeh and M. Boehm, "GIO: Generating Efficient Matrix and Frame Readers for Custom Data Formats by Example," *SIGMOD (under review)*, 2023.
- [2] S. Fathollahzadeh, K. Teymourian, and C. Jermaine, "Clash of the Complex Objects Implementations for Big Data Systems," *TKDE* (under submission), 2023.
- [3] S. R. Gangineni, H. R. Nalla, S. Fathollahzadeh, and K. Teymourian, "Real-Time Object Recognition from Streaming LiDAR Point Cloud Data," DEBS, 2019.
- [4] S. Fathollahzadeh, K. Teymourian, and M. Sharifi, "Stateful Complex Event Detection on Event Streams Using Parallelization of Event Stream Aggregations and Detection Tasks," DEBS, 2016.
- [5] S. Fathollahzadeh, R. Karimi, M. Sharifi, K. Teymourian, A. Hasan, and A. Paschke, "Parallel Event Processing on Unbound Streams with Multi-step Windowing," DEBS, 2015.
- [6] S. Fathollahzadeh, "A Middleware for Distributed Processing of Complex Events," master of science thesis, Iran University of Science and Technology, Iran, 2014.

Honors and Awards

- DEBS'19 Grand Challenge and Grand Challenge Audience Award, (2019).
- 1nd Rank, Achieving First in the Ranking List of Research Assistant Procedure Among All Applications, Faculty of Computer Science at the Free University of Bozen-Bolzano, (2019).
- 2nd Rank, Nationwide M.Sc. Entrance Exam in Computer Engineering of Iranian Universities (Islamic Azad University of Qazvin), (2012).
- 1st Rank, Achieving the Highest GPA Among All University Computer Engineering Bachelor Students, (2009).
- 1st Rank, Achieving the Highest GPA Among All University Computer Engineering Associate Students, (2007).

REFERENCES

- Professor Matthias Boehm, Head of the Data Management for Data Science Laboratory and Supervisor of my Ph.D. and Research Projects, DAMS Lab Research Group, Berlin Institute for the Foundations of Learning and Data (BIFOLD), Berlin, Germany. *Home*: https://mboehm7.github.io, *Email*: matthias.boehm@tu-berlin.de
- Professor **Mohsen Sharifi**, Supervisor of my Master Study, School of Computer Engineering, Iran University of Science and Technology, Tehran, Iran. *Home*: http://webpages.iust.ac.ir/msharifi, *Email*: msharifi@iust.ac.ir
- Dr. **Kia Teymourian**, Research Cooperator, Department of Computer Science, University of Texas at Austin, USA. *Home*: http://www.teymourian.de, *Email*: kiat@cs.utexas.edu