# Farid GharehMohammadi

CONTACT INFORMATION	415 Boyd Graduate Studies Research Center, Department of Computer Science, University of Georgia	E-mail:farid.ghm@uga.edu LinkedIn — Google Scholar Citations	
RESEARCH INTERESTS	<ul> <li>Software Engineering: Software analysis, Software designing, Software programming.</li> <li>Machine Learning and Optimization: Evolutionary and Meta-Heuristic algorithms, Meta-learning, Deep Learning, Data Mining, Transfer learning, K-shot learning, Zero-shot learning.</li> <li>Computer Vision and Image Processing: deep learning based image Segmentation, Steganography, steganalysis, other image processing topics (Image Segmentation, Object Detection, etc)</li> </ul>		
EDUCATION	Ph.D in Computer Science at The University of Georgia, USA, of M.Sc in Computer Engineering - Software at Tarbiat Modares UB.S. in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor University of Georgia, USA, or M.Sc in Computer Engineering (Software) at Payam Noor	<b>g - Software</b> at Tarbiat Modares University, Iran Nov. 2013	
TECHNICAL EXPERIENCE	<ul> <li>4+ years individual machine learning and image processing experiences: Few-shot learning, zero-shot learning, Strong edge detector skills, skilled at detecting stego images, applying morphological operators and image segmentation,</li> <li>8+ years individual programming experiences: Strong designing, analyzing, developing and interpersonal skills, skilled at handling multiple tasks, problem solver</li> <li>4+ years industry experiences: Excellent professional collaboration with team members</li> <li>1+ year a leader of the development team: United the team members and worked together productively, Extreme ability to create a dynamic enterprise system</li> </ul>		
SKILLS	Programming Languages and Data Mining Software: C#, Java, Java EE, Python, R, Weka, RapidMiner. Database Management Systems: Oracle, DB2, Microsoft SQL Server and Express, MySQL. Other App: MATLAB, LATEX, Microsoft Office, Eclipse, NetBeans, NoteBook Jupyter, Spyder.		
HONORS AND AWARDS	• Selected Top eight team accepted proposal for International Auto-checkout Competition, (Supported by AiFi Carnegie Mellon University) March 2020		
	<ul> <li>The POOIA Student Scholarship Award in recognition of 2019</li> <li>Outstanding Achievement Awards in recognition and appres of Deep learning at CSCI'19, Las Vegas</li> <li>Travel grant for presenting a research work ACM Buildsys USA. [Acceptance rate is 21%]</li> <li>The 2019 POOIA Outstanding Achievement Award in recellence</li> <li>Outstanding Reviewer in Journal of Visual Communication</li> <li>Ranked 141<sup>th</sup> Among about 26000 participants in the Nation Degree.top 0.05 in Iran</li> <li>First Prize in Mianeh city Mathematic Competition         <ul> <li>Ranked 1st among all competitors over Mianeh city, East Aze</li> </ul> </li> </ul>	ciation of research and application to the field December 2019 s 2019 Workshop, Awarded by AiFi-AI, NY, November 2019 cognition of sustained record of academic ex- 2019 and Image Representation nwide University Entrance Exams for M.Sc. 2011 2004	
INVITED TALKS	Guest Lecturer, Sep 12th, 2019, Recent advances in evolutionary computation at Department of Computer Science, University of Georgia, GA. USA.  Guest Lecturer, Oct 1st, 2019, the application of evolutionary computation to advanced image processing at Department of Computer Science, University of Georgia, GA. USA.		
RESEARCH, TEACHING EXPERIENCE	Research Assistant @ UGA  • Developed Advanced machine learning and Meta-learning [8]  • Studied infectious diseases data and application of Machine le • Investigated on image steganalysis using artificial bee colony. • Worked on Vision-based Hull Measurements for Automated Polymers	arning. Summer. 2019-Present [1] Spring. 2019	

Research Assistant @ Tarbiat Modares University
Developed an Image steganalysis using Artificial bee colony.[5][6][7][11][15]

• Developed a new method called RISAB, Region based Image Steganalysis using Artificial Bee colony.[4]

Sep. 2015 to april. 2017

Sep. 2011 to Nov. 2013

Research Assistant @ University of Tehran

### **Teaching Assistant**

• Teaching Assistant @ UGA.

Lecturer @ UGA.

Spring 2018 - Fall 2019 Spring.2020

# PROFESSIONAL SERVICE

#### **Conference Chair**

• Symposium on signal image processing, computer vision pattern recognition (CSCI-ISPC) + symposium on artificial intelligence (CSCI-ISAI) at CSCI'19, Las Vegas, USA 2019

#### Reviewer

• International Conference on Smart Energy Systems and Technologies (SEST) 2020	2020
• International Transactions on Electrical Energy Systems	2020
• The Journal of Supercomputing	2019
• IEEE Signal Processing Letters	2018, 2019
• Journal of Visual Communication and Image Representation	2017, 2018
Journal of Electronic Imaging	2016, 2018
Advances in Chemical Engineering and Science	2018
Security And Communication Networks	2014
IEEE Systems Journal	2013

- JOURNAL PAPERS [1] Farid GharehMohammadi and Hamid R. Arabnia. " ISEA: Image Steganalysis using Evolutionary Algorithms.", arXiv preprint arXiv:1907.12914, (2019).
  - [2] Zhao Zhuo, Boland Brian, Farid Ghareh Mohammadi, Monfort Walter, Johnsen Kyle, Tse Zion, Leo Donald, "A Smartphone application for assessing peanut maturity", American Society of Agricultural and Biological Engineers, (2020).
  - [3] Pouriyeh, Seyedamin, Mehdi Allahyari, Qingxia Liu, Gong Cheng, Hamid Reza Arabnia, Maurizio Atzori, Farid Ghareh Mohammadi, and Krys Kochut. "Ontology Summarization: Graph-Based Methods and Beyond." International Journal of Semantic Computing 13, no. 02. pp. 259-283, 2019.
  - [4] Farid GharehMohammadi, and Hedieh Sajedi," Region based Image Steganalysis using Artificial Bee colony", Journal of Visual Communication and Image Representation, vol. 44, pp. 214-226, April 2017. doi:10.1016/j.jvcir.2016.12.003
  - [5] Farid GharehMohammadi, and Mohammad Saniee Abadeh," Image Steganalysis Using a Bee Colony Based Feature Selection Algorithm", Engineering applications of artificial intelligence vol. 31, pp. 35-43, May 2014. doi:10.1016/j.engappai.2013.09.016
  - [6] Farid GharehMohammadi, and Mohammad Saniee Abadeh, "A new metaheuristic feature subset selection approach for image steganalysis", Journal of Intelligent and Fuzzy Systems, vol. 27, no. 3, pp. 1445-1455, 2014. doi:10.3233/IFS-131111
  - [7] Danial Jalalnouri, Mohammad Saniee Abadeh, Farid GharehMohammadi," HYEI: A novel Hybridization algorithm of Evolutionary fuzzy systems and Imperialist competitive algorithm for fuzzy model generation", Advances in fuzzy system, pp. 1687-7101, 2014. doi:10.1155/2014/970541

# CONFERENCE **PUBLICATIONS**

- [8] Farid GharehMohammadi and M Hadi Amini, and Hamid R. Arabnia "On Parameter Tuning in Metalearning for Computer Vision", The 2019 International Conference on Computational Science and Computational Intelligence ACM, Las Vegas, Nevada, USA.(2019) [Acceptance rate is 17%]
- [9] Farid GharehMohammadi and M Hadi Amini, "Promises of Meta-Learning for Device-Free Human Sensing: Learn to Sense", 1st ACM Workshop on Device-Free Human Sensing (A ACM Buildsys 2019Workshop),In Proceedings of the 1st ACM International Workshop on Device-Free Human Sensing (DFHS'19). ACM, New York, NY, USA, 44-47.(2019) doi:10.1145/3360773.3360884
- [10] Farid GharehMohammadi, Boland B, Zhao Z, Tse Z, Leo D and Johnsen K, " Vision-based Hull Measurements for automated Peanut Maturity Estimation", 2018 Workshop on Advancing Informatics in Government and Engineering. 30 Nov 2018.
- [11] Farid GharehMohammadi, and Mohammad Saniee Abadeh, "An improved image steganalysis using a novel feature selection algorithm based on artificial bee colony", Intelligent Systems and Decision Making for Risk Analysis and Crisis Response: Proceedings of the 4th International Conference on Risk Analysis and Crisis Response, Istanbul, Turkey, pp. 593-598, 27-29 August 2013. doi: 10.1201/b16038-

- BOOK CHAPTERS [12] **Farid GharehMohammadi**, M Hadi Amini, and Hamid R. Arabnia. "Evolutionary computation, optimization and learning algorithms for data science.", arXiv preprint arXiv:1908.08006, (2019) accepted to be a bookchapter in Springer.
  - [13] **Farid GharehMohammadi**, M Hadi Amini, and Hamid R. Arabnia. "Applications of nature-inspired algorithms for dimension Reduction: Enabling efficient data analytics." arXiv preprint arXiv: 1908.08563, (2019) *accepted to be a bookchapter in Springer*.
  - [14] **Farid GharehMohammadi**, M Hadi Amini, and Hamid R. Arabnia. "An Introduction to Advanced Machine Learning: Meta Learning Algorithms, Applications and Promises." arXiv preprint arXiv: 1908.09788, (2019) accepted to be a bookchapter in Springer.
  - [15] **Farid GharehMohammadi**, Mohammad Saniee Abadeh "A Survey of Data Mining Techniques for Steganalysis", Recent Advances in Steganography, ISBN: 978-953-51-0840-5, InTech, pp. 1-22, 2012. doi:10.5772/53989

#### Professional Experience

## Georgia Oral and Facial Reconstructive Surgery, Atlanta, USA.

May. 2020 to current

#### **Research And Development Intern**

# Navaco Information Technology Company, Tehran, Iran

Oct. 2016 to Nov. 2017

Lending sub-system, Software Designer and Senior Java EE Developer

• Designed and developed Lending sub-system

#### Yaas Arghavani System Engineering Company Tehran, Iran

Oct. 2014 to Sep. 2016

Debt Management System, Software Designer and Senior Java EE Developer

• Leading Team: Collaborated with 6 other teammates, solved their implementation problem and Developed 30+ Web-services

Online Loan Management System (TAAM), Senior Java EE developer

• **Problem Solver**:Maintained TAAM system and solved majority of un-handled problems in the shortest time in a technical innovative, and dynamic way

## Rayan Eghtesad Novin Company, Tehran, Iran

Feb. 2014 to Sep. 2014

Analyzer and system designer