

Biographical Sketch

Assistant Professor
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(a) Research Positions

University of South Carolina, Columbia, USA	Computer Science	Assistant Professor	2018–Present
Carnegie Mellon University, Pittsburgh, USA	Computer Science	Postdoc	2016–2018
Imperial College London, London, UK	Computer Science	Postdoc	2015–2016
Dublin City University, Dublin, Ireland	Computer Science	Ph.D.	2014
Amirkabir University of Technology, Tehran, Iran	Industrial Engineering	M.S.	2006
Amirkabir University of Technology, Tehran, Iran	Computer Science	B.S.	2003

(b) Selected Publications

1. S. Iqbal, R. Krishna, M.A. Javidian, B. Ray, P. Jamshidi, *UNICORN: Reasoning about Configurable System Performance through the lens of Causality*, EuroSys’22 [**SysML**].
2. M. Velez, P. Jamshidi, N. Siegmund, S. Apel, C. Kaestner, *On Debugging the Performance of Configurable Software Systems: Developer Needs*, ICSE’22 [**AR**: 26% (197/751); **Software**].
3. M. Velez, P. Jamshidi, N. Siegmund, S. Apel, C. Kaestner, *White-Box Analysis over Machine Learning: Modeling Performance of Configurable Systems*, ICSE’21 [**AR**: 23% (138/602); **Software**].
4. M. Javidian, M. Valtorta, P. Jamshidi, *AMP Chain Graphs: Minimal Separators and Structure Learning Algorithms*, JAIR, 2020 [**ML/AI**].
5. M. Javidian, M. Valtorta, P. Jamshidi, *Learning LWF Chain Graphs: A Markov Blanket Discovery Approach*, UAI’20 [**AR**: 27% (142/515); **ML/AI**].
6. P. Jamshidi, J. Cam  ra, B. Schmerl, C. K  stner, D. Garlan, *Machine Learning Meets Quantitative Planning: Enabling Self-Adaptation in Autonomous Robots*, SEAMS’19 [**AR**: 28% (10/36); **Robotics**].
7. P. Jamshidi, M. Velez, C. K  stner, N. Siegmund, *Learning to Sample: Exploiting Similarities Across Environments to Learn Perf. Models for Configurable Systems*, FSE’18 [**AR**: 19% (55/295); **SysML**].
8. P. Jamshidi, N. Siegmund, M. Velez, C. K  stner, A. Patel, Y. Agarwal, *Transfer Learning for Perf. Modeling of Configurable Systems: An Exploratory Analysis*, ASE’17 [**AR**: 21%(67/322); **SysML**].
9. P. Jamshidi, G. Casale, *An Uncertainty-Aware Approach to Optimal Configuration of Stream Processing Systems*, MASCOTS’16 [**AR**: 17% (34/200); **SysML**].

(c) Teaching Experience

CSCE 212: Introduction to Computer Architecture	https://pooyanjamshidi.github.io/csce212/
CSCE 580: Artificial Intelligence	https://pooyanjamshidi.github.io/csce580/
CSCE 585: Machine Learning Systems	https://pooyanjamshidi.github.io/mls/

(d) Synergistic Activities

1. Recipient of University of South Carolina’s 2022 **Breakthrough Stars Award**: <https://t.ly/O9xx>
2. Actively contributing to **Open Source Software**: <https://github.com/pooyanjamshidi>
3. Promoting **Diversity in CS**: <https://pooyanjamshidi.github.io/diversity/>
4. Faculty mentor of **Gamecock Robotics**: <https://garnetgate.sa.sc.edu/organization/gamecockvexrobotics>