

Dr. Mohammed Lafi



e-mail	mlafi@yahoo.com		
Phone	079-5325-333		
Fax no	/		
Faculty	Faculty of Science and Information Technology		
department	Department Of Software Engineering		
Academic rank	Assistant Professor		
Year rank obtained	2011		
Specialization	software engineering		
Research interest	My research interests involve software engineering and specifically requirements engineering, scenario-based requirements engineering, requirements elicitation and negotiation, model-based development and evolution, and bridging requirements and architectures		
PhD or master	Synthesis of Partial Behavior Models from Overlapping Scenarios with Alternative Alphabets	Ph.D. in computer science and engineering	University of Toledo Toledo, Ohio, USA
	Master in computer science	University of Jordan	Amman, Jordan
Experience	<ol style="list-style-type: none"> 1. Assistant Professor, Software Engineering Department, Faculty of Science and Information Technology, Al- Zaytoonah University, Amman, Jordan, 2012 to present 2. Lecturer, CS department / Software Engineering department, Al-Zaytoonh private university of Jordan, 2003–2007. 3. Computer Programmer, Computer department, Civil Service Consumer Corporation, 1994–2003. 		
Publications	<ol style="list-style-type: none"> 1. M. Lafi, Synthesis of Partial Behavior Models from Overlapping Scenarios with Alternative Alphabets, December 2011. 2. M. Lafi and J. Carvalho, “Detecting and decomposing overlapping scenarios using pattern matching,” in Proceedings of African Conference on Software Engineering and Applied Computing 2011- ACSEAC 2011, 2011. 3. M. Lafi and J. Carvalho, “Behavioral models with alternative alphabets,” in Innovations and Advances in Computer, Information, Systems Sciences, and Engineering, ser. Lecture Notes in Electrical Engineering, K. Elleithy and T. Sobh, Eds. Springer New York, 2013, vol. 152, pp. 975–987 		

