Name: Dr. Dara Aqel

E mail.			
E- mail :	d.aqel@zuj.edu.jo		
Phone:	327		
Fax Number:			
Faculty	Science & Information Technology		
Department	Computer Science		
Academic Rank	PhD – Assistant Professor		
Year Rank Obtained	2014		
Specialization	Computer Science – Artificial Intelligence and Data Mining		
Research Interest	Artificial intelligence, Machine learning, Natural Language Processing and Data Mining		
	year	country	university
PhD	2014	UK	University of Salford, Manchester
Experience	4 years		
Publication and published Book	1. A Framework for Employee Appraisals based on Inductive Logic Programming and Data Mining Methods. In Proceeding of the 18th International Conference on Applications of Natural Language to Information Systems (NLDB2013). Springer, Berlin Heidelberg, 19-21 June 2013, pp. 404-407.		
	2. A Framework for Employee Apprar on Sentiment Analysis. In Proceedi International Conference on Intellig Semantic Web – Services and Appl (ISWSA2010). ACM, 14-16 June 2 8, pp. 62-67.		nalysis. In Proceedings of the 1st inference on Intelligent Services and Applications
	U Pr In (I	sing Inductive roceeding of that telligent Mana MSIO2013). T	Logic Programming. In e 5th European Conference in gement Systems in Operations he Operational Research 2013, pp. 66-76.