

Name Farhan Abdul Fattah Farhan

e-mail	Farahan.A @zuj.edu.jo				
Phone					
Fax no					
Faculaty	Faculty of science & IT				
department	Computer Science				
Academic rank	Assistant Professor				
Year rank obtained	2011				
Specialization	Computer Security				
Resarch interst	1. Intrusion Detection				
	2. Mobile Ad Hoc Networks				
	3. Machine Learning Techniques				
	4. Computer networks and security				
			,		
Phd or master degree	Phd	University	Country	Year	
		University Utara	Malaysia	2011	
		Malaysia			
Experience	2012 – Now : Assistant Professor, Faculty of Science and Information Technology, Al Zaytoonah University of Jordan, Amman, Jordan. 2011 – 2012 : Assistant Professor, Faculty of Information Technology, Al Ahliyya Amman University, Amman, Jordan. 2008-2008 Lecturer of Computer Science, Faculty of Computer & Information Techonolgy, Al-madinah International University, Malaysia 2004- 2005 Lecturer of Computer Science. Department of Computer Science. General Organization Technical Education And vocational Training, Kingdom of Saudi Arabia. 1996- 1999 Teacher of mathematics Ministry of Education, Amman Jordan				
Puplicatioan and published book	 Farhan Abdel-Fattah, Zulkhairi Md. Dahalin, and Shaidah Jusoh. Distributed and cooperative hierarchical intrusion detection on MANET. International Journal of Computer Applications, 12(5):32–40, December 2010. Published By 				

2.	Foundation of Computer Science, USA. Farhan Abdel-Fattah, Zulkhairi Md. Dahalin, and Shaidah Jusoh. Dynamic intrusion detection method for mobile ad hoc network using CPDOD algorithm. IJCA Special Issue on MANETs, (1):22–29, 2010. Published by Foundation of Computer Science, USA. (This paper was selected as Best Paper).
	Farhan A.F, Zulkhairi. D, and M.T. Hatim. Mobile agent intrusion detection system for mobile ad hoc networks: A non- overlapping zone approach. In ICI 2008 : 4th IEEE/IFIP International Conference in Central Asia on Internet, pages 1 – 5, 2008. Farhan Abdel-Fattah, Wrapper Feature-Selection Method for Intrusion Detection in Ad Hoc Network. (in review)