

<u>Curriculum Vitae – Shaymaa Al-Shammari</u>

1- Name	Shaymaa Waleed Abdulatteef Al-Shammari
2- Contact details	Mobile: (+964) 7702582489
	Email: shmwaleed@yahoo.com
	Shaymaa.alshammari@gmail.com
3- Nationality	Iraqi
4- Date of	09-June-1984
Birth	
5- Marital Status	Single
6- Qualifications	(a) Ph.D. in Distributed Systems, College of Computing, Science,
	and Engineering, University of Salford, Manchester, UK. (2017)
	(b) M.Sc. in Computer Engineering, Computer Engineering
	Department, Baghdad, Iraq. (2008)
	(c) B.Sc. (the second in the graduation class) in Computer
	Engineering, Computer Engineering Department, Baghdad, Iraq.
	(2005)
7- Title of Ph.D.	Developing a User-Centric Middleware for SLA Monitoring of SaaS
Thesis	Cloud Computing Using Restful Services.
8- Title of M. Sc.	Design and Implementation of Distributed Database for College of
Thesis	Engineering.
10- Employment	(a) Assist. Lect. (Staff Member) (since April 2008) Al-Nahrain
	University – Collage of Engineering –Computer Dept.
	(b) Computer Engineer: College of Engineering/ Al-Nahrain
	University (2006 – 2008)
11- Published	(a) Al-Shammari, S., & Al-Yasiri, A. (2014). Monitoring SLA's
work	QoE of SaaS. Presented at the Proceeding of the College of
	Science and Technology Dean's Annual Research Showcase 18
	June 2014, University of Salford, MediaCity UK, Manchester,
	United Kingdom, pp. 38-39, 2014.
	(b) Al-Shammari, S., & Al-Yasiri, A. (2014). Defining a metric for
	measuring QoE of SaaS cloud computing. Paper presented at the
	Proceedings of the 15th Annual PostGraduate Symposium on the
	Convergence of Telecommunications, Networking and
	Broadcasting (PGNET 2014), Liverpool, United Kingdom, pp.
	251-256, 2014.
	(c) Al-Shammari, S., & Al-Yasiri, A. (2015). An Approach for
	Embedding SLA Parameters in REST Services. Poster and
	abstract presented at the Dean's Annual Research Showcase 28
	June 2015, University of Salford, MediaCityUK, Manchester,
	United Kingdom, pp. 76-77, 2015.
	(d) Al-Shammari, S., & Al-Yasiri, A. (2015). MonSLAR: A
	Middleware for Monitoring SLA for RESTFUL Services in
	Cloud Computing. Paper presented at the IEEE 9th International

	Symposium on the Maintenance and Evolution of Service-Oriented and Cloud-Based Environments (MESOCA), Bremen, Germany, pp. 46–50, 2015. (e) Al-Shammari, S., & Al-Yasiri, A. (2016). Estimating the QoE Value in SaaS Cloud Computing. Presented at the Proceedings of the CSE 2016 Annual PGR Symposium (CSE-PGSym 16), University of Salford, Manchester, United Kingdom, p. 8, 2016. (f) HF Al-Dahash, S Al-Shammari, U Kulatunga, MD Hardman (2017), "Cloud computing for disaster response management stemming from terrorism in Iraq", 13th IPGRC 2017 Full Conference Proceedings, 295-306.
12-Society	1- Member of the Institute of Electrical and Electronic Engineers
Membership	(IEEE)
	2- Member of the Iraqi Engineering Society.
13- Languages	Arabic (Native Language), English (Spoken & Written).
14-Programming	Matlab, Java, MySQL database Design, Vb.net.
Language	
15- Certificates	(a) English Study Programme, University of Salford, Manchester,
and Courses	UK. (2013)
	(b) Introduction to EndNote X5, University of Salford, Manchester,
	UK. (2013) (a) WORDSCORE A University of Selford Advanced Student
	(c) WORDSCOPE, A University of Salford Advanced Student Learner Enhancement Programme for Improving Writing Skills.
	(2014)
	(d) Internet and Computing Core Certification (IC3 Test with
	Average 90).
16- Online	(a) Matlab Fundamentals, Mathworks training services (2017).
Training	(b) Matlab Onramp, Mathworks training services (2017).
	(c) Word2016, Salford University Training. (2017).
Other activities	Member of the Programme Technical Committee of the CSE 2017
undertaken at	Annual PGR Symposium, University of Salford, Manchester.
Salford university	
Research Interest	Cloud Computing Implementation and management. QoS and QoE
	measurement. Web Services.
Academic	I have taught many subjects (since 2008) such as: Logic Circuits,
Experiences	Operating Systems, Computer System Design, Website Design, and
	Computer Architecture. In addition to supervising many undergraduate
	projects.
	These subjects had been given in the following feaulties:
	These subjects had been given in the following faculties:
	- Al Nahrain University/ College of Engineering.
	- Al Nahrain University/ College of Information Engineering.