

CURRICULUM VITAE

Personal Profile

Name	<i>Ali Kadhum Mattar</i>	Surname	<i>Al-Numman</i>
Scientific Title	<i>Teacher</i>	Sex	<i>Male</i>
Place & Birthday	<i>Basra 12-5-75</i>	Marital Status	<i>Married</i>
Nationality	<i>Iraqi</i>	E-Mail	alikhmattarr@sa-uc.edu.iq alimtr30@gmail.com
		Tel. No.	<i>07705643918</i>
		Add.	<i>Iraq/Basra/Al-abellah/ St. 110 No. 6</i>



Certificates

B.Sc.	<i>In Computer Science / Basrah University 8/7/1998 with (Good) Grade</i>
M.Sc.	<i>In Computer Science / Basrah University 15/11/2003 with (V.Good) Grade</i>
Ph.D.	<i>Computer Science / Babylon University 14/02/2018 with (Good) Grade</i>
Development Course	<i>In College Teaching & Training Methods(69)23-27/4/2006</i>

Other

General Field	<i>Computer Science</i>
Specific Field	<i>Artificial Intelligent(AI) / Fuzzy Logic</i>
Teaching	<i>Teacher Ass./Computer Science /Shatt Al-Arab University College from 2004 to 2018</i> <i>Teacher /Computer Science /Shatt Al-Arab University College since 2018</i>
Administrative positions	<i>E-learning and development Unit/ Shatt Al-Arab University College since 2020</i>

Papers

2010	<i>A New Proposed TSK rule base Model for Fuzzy System/ Basra Research Journal/College of Education/University of Basra</i>
2016	<i>Survey of Biometric based Key Generation to Enhance Security of Cryptosystems/ IEEE</i>
2017	<i>/ IEEE Biometric voice authentication auto-evaluation system</i>
2017	<i>Human Voice Extracted Biometric Features: What can be used it for? / IEEE</i>