CURRICULUM VITAE

P	

Osama Turkey Rashid

Iraq-Basrah
Turkey782002@yahoo.com
Osama.turkey@gmail.com
+9647730881773
www.linkedin.com/in/osama-turkey-21685254/
www.facebook.com/osama.rashid.39
https://www.researchgate.net/profile/Osama_Rashid2/research
https://scholar.google.com/citations?user=1pVIIJgAAAAJ&hl=en
https://www.scopus.com/authid/detail.uri?authorId=57204878279

EDUCATION

GGS Indraprastha University 2009 – 2013	Master Computer Application (software engineering). From USIT (University School Of Information Technology) - Guru Gobind Singh Indraprastha University. Research Title "EDGE DETECTION USING CONVENTIONAL TECHNIQUE AND IMPROVEMENT BY FUZZY SYSTEM"
Basrah University	Bachelor of Education in Mathematics.
1997 – 2001	From College of Education – Basrah University.

WORK EXPERIENCE

Employee at Computer department 2002 – 2004	Employee for 2 years with Barq Company for electronic devices manufacturing and computer maintenance. Photoshop designer and Data analyst.	
Employee at Computer department 2004 – 2006	 Employee for 2 years with Ministry of Labor and Social Affairs as responsible for repair report. Input and assist in the process of data entry for the database to the peoples whose needed for jobs. Data analyst and preparing the reports for the information status in database. Responsible for sending and receiving the reports for the status of database to the Ministry of Labor and Social Affairs. 	

Manager at Computer department 2006 – 2009	 Employee for 3 years with Elaf Company as administrator for computer department of the company. IT Manager and communication assistant. 			
instructor at Iraq University College 2013 – 2019	 Instructor at Iraq University College since 2013. I had teaches these subjects (Java Programming, C++ Programming, Web Programming, Digital Logic, AutoCAD, Network Design, Software Engineering, Data Structures, System Software, Principles of Computer and Matlab Programming) 			
Lecturer at College of Law and Politics \ Basrah University 2014 – 2015	 Lecturer at College of Law and Politics \ Basrah University for one year. I had teaches these subjects (Principles of Computer) 			
Employee at Naseem Al-Hadeer company 2013 - 2017	 Employee for 4 years with Naseem Al-Hadeer Company as administrator for computer department of the company. 			
SKILLS				
Technical	1- Microsoft Software like (Word, Excel, Access, PowerPoint)			
High level skill in	2- Paint software like (Paint, Corel Draw, Paint Shopetc.)			
using:	3- 3d software like (3DSmax, AutoCAD, Mayaetc.)			
	4-Computer networking			
	5- Adobe like (Acrobat pro., Dreamweaver, Photoshop etc.)			
	6- Simulation software like (SolidWork, V-REP, Inventor, Revit, Matlab etc.)			
Languages	1-Arabic (read, write, speaking) excellent			
	2-English (read, write, speaking) very good			
INTRESTED RES	E A R C H			
I am interesting in the following research areas	 Image Processing. Video Processing. Vision Processing. Computer Networking. Softwares For Computer and Mobile Devices. Wireless Sensor Network systems. Robotic System. Autonomous Control System. 			

•	Security Systems.
-	Modeling.

Modeling.

PUBLICATIONS	
Published	 Abdulmuttalib T. Rashid, Fatima R. Ali and Osama T. Rashid, "Design and Construction a Dynamic Store System using the Bezier Curve Algorithms", International Journal of Computer Applications (0975 – 8887), Volume 179 – No.42, May 2018.
	2- Abdulmuttalib T. Rashid, Fatima R. Ali, Osama T. Rashid, "Software implementation of a static store system using the digital differential analyzer algorithm ", International Conference on Engineering Technologies and their Applications – 2018
	 3- abdulmuttalib T. rashid; Fadhela K. Handhal; Osama T. Rashid, "Wireless Control System for Three Phase Loads Balancing in Distribution Networks", International Journal of Computer Applications (0975 – 8887) Volume 182 – No. 7, August 2018.
	 4- Osama T. Rashid ; Abdulmuttalib T. Rashid ; Israa Sabri A. ; Alaa I. AL-Mayoof, "Designing and Building an Over Voltage Protection System for a Smart Home", International Journal of Computer Applications (0975 – 8887) Volume 178 – No. 39, August 2019.
	5- Abdulmuttalib T. Rashid; Osama T. Rashid, "Design and Implementation a Smart Energy Saving System using an Arduino and RF Module", International Journal of Computer Applications (0975 – 8887) Volume 182 – No. 26, November- 2018.
	6- Abdulmuttalib T. Rashid ; Fatima R. ; Osama T. Rashid ,"Design and Construction Objects Store System using Line Follower Robot", International Journal of Computer Applications (0975 – 8887) Volume 181 – No. 15, September 2018.
	 7- Israa Subri Alfurati; Bayadir A.; Osama T. Rashid; Abdulmuttalib T. Rashid; "Design and Construction a Falling Water Digital Display System"; International Journal of Computer Applications (0975 –8887)Volume 177 – No. 16, November 2019.
	8- MOFEED T. RASHID, ABDULMUTTALIB T. RASHID, AMMAR A. ALDAIR, OSAMA T. RASHID," A ROBOT ARM CONTROL SYSTEM FOR AMPUTEES USING EYE GAZING TECHNIQUES"; Journal of Engineering Science and Technology Vol. 15, No. 2 (2020) 905 – 918.
	9- Israa S. Al-Furati, Osama T. Rashid , "Smart Navigation with Static Polygons and Dynamic Robots" ; Iraqi Journal for Electrical and Electronic Engineering DOI: 10.37917/ijeee.17.1.5.
	10- Bayadir A. Issa, Israa Sabri A. AL-Forati, Mohammed A. Al-Ibadi, Hayder M. Amer, Abdulmuttalib Turky Rashid, Osama T. Rashid, "Design of High Precision Radix-8 MAF Unit with Reduced Latency"; International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA) 978-1-7281-9352-6/20/2020 IEEE.

THANKS AND APPRECIATION CERTIFICATES

Thanks and appreciation certificates for the school year					
Certificate	data	issued by	reason		
Thanks And appreciation	2019	Iraq University College	Seminar at Basrah Univesity / engineering college		
Thanks And appreciation	2019	Iraq University College	Efforts in support of the scientific process in college		