

CURRICULUM VITAE



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

1997 – 2001

Bachelor of Education in Mathematics.

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 | <ul style="list-style-type: none"> ▪ 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 | <ul style="list-style-type: none"> ▪ 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 | <ul style="list-style-type: none"> ▪ 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 | <ul style="list-style-type: none"> ▪ Employee for 4 years with Naseem Al-Hadeer Company as administrator for computer department of the company. |
-

SKILLS

- | | |
|---|---|
| Technical High level skill in using: | <ol style="list-style-type: none"> 1- Microsoft Software like (Word, Excel, Access, PowerPoint) 2- Paint software like (Paint, Corel Draw, Paint Shop...etc.) 3- 3d software like (3DSmax, AutoCAD, Maya ...etc.) 4-Computer networking 5- Adobe like (Acrobat pro., Dreamweaver, Photoshop ... etc.) 6- Simulation software like (SolidWork, V-REP, Inventor, Revit, Matlab ... etc.) |
|---|---|
-

- | | |
|------------------|---|
| Languages | <ol style="list-style-type: none"> 1-Arabic (read, write, speaking) excellent 2-English (read, write, speaking) very good |
|------------------|---|
-

INTRESTED RESEARCH

- | | |
|---|---|
| I am interesting in the following research areas | <ul style="list-style-type: none"> ▪ 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.

PUBLICATIONS

Published

- 1- 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 Turkey 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