

CV

Name: **Baidaa Mutasher Rashed**

Nationality: **Iraqi**

Religion: **Muslim**

Gander: **Female**

Status: **Married**

Address in Iraq: Thi-Qar University –Computer and Mathematics College

E-mail: **Baidaaalsafy@gmail.com**

Education

- Bachelor Degree in Computer sciences ,Thi-Qar University science college 2005.
- M.Sc. in Computer sciences ,Al Basrah University science college 2015

Work experience

1. Working as assistant programmer in computer laboratory in Science College since 2007-2010.
2. Working as assistant programmer in computer laboratory in Computer sciences and Mathematics College since 2010-2013.
3. Working as assistant lecturerin computer laboratory in Science College since 2016 until now.
4. Teaching the following subjects (Cloud Computing , Data Mining, Computer Techniques and structure, Image processing, Internet, Programming).
5. Teaching the following subjects in laboratory (Cloud Computing , Data Mining, Computer Techniques and structure, image processing , Multimedia, Numerical analysis, Computer Mathematics, Internet languages).

Languages

HTML

PHP

Matlab

Microsoft Office

R language

Languages

1. Arabic

2. English

Publications

1. Abbas H Hassin AlAsadi, Baidaa Mutasher Rashed AL-Safy “Early Detection and Classification of Melanoma Skin Cancer” I.J. Information Technology and Computer Science, 2015, 12, 67-74.
2. Abbas H. Hassin Alasadi, Baidaa M. Alsafy “Diagnosis of Malignant Melanoma of Skin Cancer Types” International Journal of Interactive Multimedia and Artificial Intelligence, Vol. 4, 2015.
3. Abdalkareem saqer, Hazem Baqer, Baidaa Mutasher Rashed “Diagnosis of atherosclerosis using Digital image processing” Thi-Qar university Journal. 2016.
4. Shaker K. Ali, Hazeem B. Taher, Baidaa M. Alsafy, “Atherosclerosis Disease Diagnosis by using SVM and ANN”, Journal of Advanced Research in Dynamical and Control Systems ISSN 1943-023X, 2018.
5. Amir Y Mahdi, Baidaa M. Alsafy, Shaker K. Ali, “Early Detection of Lung Cancer by using Fuzzy Logic”, International Journal of Engineering & Technology, 7 (4.25) (2018) 286-290, 2018.
6. Baidaa M. Alsafy, Hamdan Lateef Jaheel, Amir Y Mahdi, “Hybrid Expert System Advisor for Anaesthetic Control and Intensive Care Using Adaptive Neuro

Fuzzy Inference System and Certainty Factors”, International Journal of Engineering & Technology, 7 (4.25) (2018) 319-326,2018.

7.Asseel Jabbar Almahdi,Baidaa Mutasher Rashed,Ali Fattah Dakhil,”Technical Foundations of GIS for the planning and management of the educational sector in the city of Nasiriyah”,Computer Engineering and Applications Vol.8,No.1,February ,2019.

8. Baidaa M Alsafy, Zahoor M. Aydam, Wamidh K. Mutlag,” Multiclass Classification Methods: A Review”, International Journal of Advanced Engineering Technology and Innovative Science, Volume 5, Issue 3, Page No: 01-10, ISSN: 2455-1651, 2019.