## السيرة الذاتية

## سمر أميل يوسف قصير

الجامعة المستنصرية \_ كليه العلوم

Email: samarqassir@uomustansiriyah.edu.iq

	ملخص تعریفی:
بة في كلية العلوم / قسم علوم الحاسوب منذ 2005 والى الان.	· · · · · · · · · · · · · · · · · · ·
	الشهادات الدراسية:
	• :M.Sc. #2 في علوم الحاسوب 2015
	• B.Sc. #3: في علوم الحاسوب 2003
	لجوائز والنكريم الأكاديمي
	#1: 🛘
	#2: 🗆
	الخبرة الأكاديمية والتدريس:

- - :2# تدريس الجزء العملي لمواد المراحله الرابعه والثالثه والثانيه والاولى .

## المقررات الدراسية التي تم تدريسها:

الدراسات الأولية	الدراسات العليا
Computer Skills / Practical / class 1	
2. Computer Architecture/ Practical / class 2	
3. Compiler / Practical / class 3	
4. Information Retrieval / Practical / class 4	
Detection of Human Face Features	
مشروع تخرج طلاب صف رابع للعام 2022-2023	

الأنتساب المهني او الجمعيات:

• لجان: اللجنة الامتحانية ، لجنه صيانه ، لجنه منحه الطلبه ، لجنه ضمان الجوده ، الاستماره الالكترونيه الخاصه بمتقاعدين كليه العلوم المنشورات العلمية

## Publication papers:

- 1. "Face Clip Detection System Using HSV Color Mode", International Journal of Innovative Research in Advanced Engineering (IJIRAE) ISSN: 2349-2163, Volume 1 Issue 11.
- 2. A Review of Plant Species Identification Techniques (International Journal of Science and Research (IJSR) )
- 3. Chaos-based Image Encoding Using Elementary Cellular Automata (Annual Conference on New Trends in Information & Communications Technology Applications-(NTICT'2017) 7 9 March 2017)
- 4. Creates a New GIS Tool for Classifying Brain Tumor (International Journal Of Scientific & Engineering Research, Volume 7, Issue 7, July-2016 1147 ISSN 2229-5518)
- 5. Human Ear Segmentation Based on HSV Colorspace (International Journal of Scientific & Engineering Research, Volume 6, Issue 10, October-2015 ISSN 2229-5518)
- 6. Human Earprint Detection Based on Ant Colony Algorithm (International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING )
- 7. Image Enciphering Based on DNA Exclusive-OR Operation Union with Chaotic Maps(2016 Al-Sadeq International Conference on Multidisciplinary in IT and Communication Science and Applications (AIC®MITCSA) IRAQ (9-10) May)
- 8. Maize Leaf Images Segmentation Using Color Threshold and K-means Clustering Methods to Identify the Percentage of the Affected Areas
- 9. NEW ALGORITHM FOR PALM PRINT DETECTION (JOURNAL OF SOUTHWEST JIAOTONG UNIVERSITY)
- 10. New Facial Imprint Detection Algorithm Based on Ycbcr Model and Ant Colony ( المؤتمر العلمي ) التخصصي الثالث والعشرين لكلية التربية/ الجامعة المستنصرية 62-62 نيسان
- 11. Symlet Wavelets and Topology Points for Isolated Multifonts Arabic Characters Recognition System (JOURNAL OF COLLEGE OF EDUCATION NO.5...2018 )
- 12. PFDINN: Comparison between Three Back-propagation Algorithms for Pear Fruit Disease Identification (Iraqi Journal of Science, 2021, Vol. 62, No. 9, pp: 3128-3137 DOI: 10.24996/ijs.2021.62.9.28)
- 13. PDCNN: FRAMEWORK for Potato Diseases Classification Based on Feed Foreword Neural Network (Baghdad Science Journal P-ISSN: 2078-8665)

2.	"Hybrid Features Extraction based on Master Eye Block for Face Recognition",
	International Journal of Scientific & Engineering Research, Volume 5, Issue 12,
	December-2014 ISSN 2229-5518.
3.	"Human Ear Segmentation Based on HSV Color space" International Journal of

3. "Human Ear Segmentation Based on HSV Color space" International Journal of Scientific & Engineering Research, Volume 6, Issue 11, November-2015.

4. "REGION OF INTEREST SEGMENTATION ALGORITHM FOR PALMPRINT", International Journal of Scientific & Engineering Research, Volume 7, Issue 3, March-2016.

ير المهارات:	<b>تطو</b>
IC3 Certifications. □	
☐ I took courses in: IC3 in Al Mustansiriyah University, Microsoft Office ☐	
Given courses in: IC3 in Al Mustansiriyah University, Microsoft Office	
□ Workshops. Conferences. □	