# Curriculum Vitae



# **1-Personal Information**

Name Affliction (Included Phone and Email) Date of Birth Place of Birth Nationality Marital Status : Safa Ameen Ahmed : University of Technology / Chemical Engineering Department. : 22/2/1983 : Baghdad : Iraqi : Married

# 2-Scientific Rank : Assistant Lecturer

## **3-Research Interests**

- Image processing.
- Arabic handwritten recognition

## 4-Education

(List your academic background, including undergraduate and graduate institutions attended)

Date	Discipline		Institution	Thesis Title
		Degree		
1/7/2005	Computer science	B.Sc.	University of Technology	
			/Computer Science and	
			Information Technology	
3/10/2011	Computer science	M.Sc.	Al-Balqaa Applied	<b>Building Database for</b>
			university/Salt/Jordan	<b>Recognition Arabic</b>
				Handwritten Forms
				for the Research
				Purposes

# 7-Grants and Fellowships (if available) Fellowship Jordanian to get Masters / 2009

# 8-Academic Experience

#### 1-Undergraduate Level

- Programming laboratory 1/visual basic
- Programming laboratory 2/Matlab

- Statistics laboratory
- Numerical analysis laboratory/ Matlab
- Engineering Drawing/ AutoCAD

#### 2-Postgraduate Level

• Numerical analysis laboratory/ Matlab

## 11-Honors and Distinctions (if available)

- Shield scientific excellence / Embassy of the Republic of Iraq / Jordan / Amman, 2011.
- Honoring the Minister of Higher Education and Scientific Research in the first conference of the graduates of the scholarship programs of the Ministry of Higher Education and Scientific Research / glands / 2013.

# 12-Skills and Qualifications (Language and computer)

- Language: Arabic, English
- **Computer:** Photoshop, windows, office, AutoCAD, Mat lab, visual basic, C++.

## 15-Conferences and Training (if available)

- The second scientific conference of modern technologies in the oil filter in May 2013.
- Fourth International Conference on Nanotechnology and Advanced Materials in November 2013.
- Engineering Conference second scientific engineering, computers and control Mechatronics February 2014.