

CURRICULUM VITAE

&

Work Experience

Name: **Ammar Mohammed Ali Al -Tameemi**

E-mail: 80128@uotechnology.edu.iq

Permanent Address: **Baghdad**

City, State, Zip Code: **Baghdad**

Telephone Number: **009647700212163**

ORCID ID:

<https://orcid.org/0000-0002-6976-5437>

Research gate :

https://www.researchgate.net/profile/Ammar_Ali32/unconfirmed?acceptedAuthorUId=2156015642

Google Site: Google scholar :

<https://scholar.google.com/citations?user=795NslwAAAAJ&hl=ar&authuser=1>



EDUCATION

Degree Received	Area of Study	Name of Institution and Address	Date received
Masters	Computer science	Harbin engineering university- China	2011
Bachelors	Computer science	University of Technology Iraq Baghdad	2004
Baccalaureate	Scientific	Al mouseb Secondary School Iraq Babylon	1995

HONORS/AWARDS/RECOGNITION

Thanks and appreciation letter	Minister of Higher Education and Scientific Research	17/10/2013
Thanks and appreciation letter	Certificate from the Head of Directorate of Scholarships and Cultural Relations in the Minister of Higher Education and Scientific Research	17/10/2013
Thanks and appreciation letter	Head of Chemical Engineering Dept.	Multiple thank letters of different dates

CURRICULUM VITAE

&

Work Experience

Work Experience

Begin and End Date	Name of Institution or Organization and Address
2006-2008	Assistant Researcher in Chemical Eng. Dept.
2009-2011	Researcher in Chemical Eng. Dept.
2012	Assist. Lecturer in Chemical Eng. Dept.
2010	Lecturer in Chemical Eng. Dept
AUTOCAD program for Engineering Drawing lecturer for the	
2012	first grade, Chemical Eng. Dept.
2012	Statistic program lecturer for the third grade, Chemical Eng. Dept.
2012 till now	Computer program lecturer for first grade, Chemical Eng. Dept.
2012 till now	Computer program lecturer for second grade, Chemical Eng. Dept.
2012-2009	Member in committee of examination for undergraduate students, Chemical Eng. Dept.
2012	Member in committee of Website design for Chemical Eng. Dept.
2012	Member of committee for Chemical Eng. Dept. database system
2009	a PhD student (data security) in computer science from University of Technology, Baghdad

PUBLICATION: BOOKS AND ARTICLES APPEARING IN PERIODICALS and PROFESSIONALS JORNALS

1. Off-Line Arabic Words Classification using Multi-Set Features
2. A robust SIFT feature for fast offline arabic words classification
3. Centralized Database for Laboratory Test: A Case Study Of Oil Refinery
4. Design a robust system for ratification and distinguish fake documents using barcode technology
5. Overview for Internet of Things: Basics, Components and Applications
6. A Novel Improvement With an EffectiveExpansion to Enhance the MD5 Hash Function for Verification of a Secure E-Document.
7. Enhancement of QR Code Capacity by Encrypted Lossless Compression Technology for Verification of Secure E-Document

CURRICULUM VITAE

&

Work Experience

8. A New Approach For Expansion the Throughput Capacity of the Quick Response Code

Short profile

Ammar Mohammed Ali has received the B.S. degree in computer science from University of Technology, Baghdad and received the M.S. degree in computer science (computer programming) from Harbin engineering University, China, in 2012 and now he is a PhD student (data security) in computer science from University of Technology, Baghdad. His research interest includes privacy, Security, Biometric techniques, image processing and pattern recognition applications