

Curriculum Vitae

- ✚ **Name:-** Shahlaa Talib Abdulwahhab Mashhadani.
- ✚ **Address:-** IRAQ, Baghdad, Hay Al-Qahirah, Sec. 311, Seq. 41,
House No. 4.
- ✚ **Contacts:-**
- **Phone:-** 00964-7901668511
 - **E-mail:-** shahlaa.t@ihcoedu.uobaghdad.edu.iq



Academic Educational Background

- 2001 B.Sc.** in Computer Science/ Ibn-Al-Haitham Education College/University of Baghdad/Baghdad/Iraq.
- 2005 M.Sc.** in Computer Science/ College of Science/University of Baghdad/ Baghdad/Iraq.
- 2019 Ph.D.** in Computer Science/ University of Plymouth /Plymouth/United Kingdom.

Skills & Interests

Skills

- 1- Computer skills: ability to program with the following languages:
 - ORACLE 8 & 10g
 - C & C++
 - Visual basic 6
 - Visual basic 2012.net
 - HTML (Hyper Text Markup Language)
 - CSS (Cascading Style Sheets)
 - JavaScript
 - jQuery
 - C#.NET
 - MySQL Workbench
- 2- Lecturing skills: ability to explain programming methods and deliver scientific subjects.
- 3- Problems solver: ability to convert any problem to program and find its solution/s.

Interests

1. Digital Forensic.
2. Image processing.
3. Extract features from images.
4. Image based retrieval.
5. Information security.

Curriculum Vitae

Experience

AUGUST 2001- APRIL 2015 (ACADEMIC LECTURER)	Baghdad University/College of Education/ Ibn Al-Haitham/Baghdad/IRAQ.
APRIL 2015- OCT.2019	Ph.D. student at Plymouth University/United Kingdom.
JAN. 2020 – TILL NOW (ACADEMIC LECTURER)	Baghdad University/College of Education/ Ibn Al-Haitham/Baghdad/IRAQ.

Publications

IRAQ

1. Mashhadani, S. (2011) ‘Image Features Evaluations Using New Algorithm Proposed for Reducing Image feature Number & Size Stored in Database’, IRAQ, University of Technology, Engineering and Technical Journal, 2011.
2. Mashhadani, S. (2010) ‘Proposed Hybrid Algorithm for Generate Database Index Key Based on Image Contents’, IRAQ, Ibn Al-Haitham Journal for Pure and Applied Science, Vol. 23, No., 3, 2010, pp. 283-294.

U.K.

1. Mashhadani, S., Al-Kawaz, H., Clarke, N., Furnell, S. and Li, F. (2018) ‘A novel multimedia-forensic analysis tool (M-FAT)’, 2017 12th International Conference for Internet Technology and Secured Transactions, ICITST 2017, pp. 388–395. DOI: 10.23919/ICITST.2017.8356429.
2. Mashhadani, S., Al-kawaz, H., Clarke, N., Furnell, S. and Li, F. (2018) ‘The Design of a Multimedia-Forensic Analysis Tool (M-FAT)’, International Journal Multimedia and Image Processing (IJMIP), Volume 8, Issue 1, 8(1), pp. 398–408.
3. Mashhadani, S., Clarke, N. and Li, F. (2019) ‘Identification and Extraction of Digital Forensic Evidence from Multimedia Data Sources using Multi-algorithmic Fusion’, 5th International Conference of Information System Security and Privacy, ICISSP 2019.