4 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/United Kingdom.

Skills & Interests

<u>Skills</u>

- *1- <u>Computer skills</u>*: 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
- <u>Lecturing skills</u>: ability to explain programming methods and deliver scientific subjects.
- 3- <u>Problems solver</u>: ability to convert any problem to program and find its solution/s.

<u>Interests</u>

- 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	Baghdad University/College of Education/ Ibn Al-Haitham/Baghdad/
(Academic lecturer)	IRAQ.
April 2015- Oct.2019	Ph.D. student at Plymouth University/United Kingdom.
Jan. 2020 – till now	Baghdad University/College of Education/ Ibn Al-Haitham/Baghdad/
(Academic lecturer)	IRAQ.

Publications IRAO

- 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.
- 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>U.K.</u>

- Mashhadani, S., Al-Kawaz, H., Clarke, N., Furnell, S. and Li, F. (2018) 'A novel multimediaforensic 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.
- 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.
- 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.