

## Curriculum Vitae

### Dr.Salam Abdulnabi Thajeel

AL-Mustansiriya University – College of Education- Computer Science Department

Email: [sath72@gmail.com](mailto:sath72@gmail.com) , [dr.salam.thajeel@uomustansiriyah.edu.iq](mailto:dr.salam.thajeel@uomustansiriyah.edu.iq)

#### PERSONAL SUMMARY:

I am a dynamic person and enthusiastic to work on my own initiative or within any scientific team. where during PhD study I have worked in the field of digital forensic, so I want to continue my professional career by applying and developing my skills and gain new Knowledge to create a team capable of detecting various digital crime

#### EDUCATION:

1. Ph.D. with honors : Computer Science (Digital forensics )from University Technology Malaysia-(UTM)-2016
2. M.Sc. :Computer Science (pattern Recognition) from Iraqi Commission for Computers & Informatics Institute For Postgraduate Studies -2003
3. B.Sc. : Computer Science AL-Mustansiriya University, College of Education – Computer science Department 2000

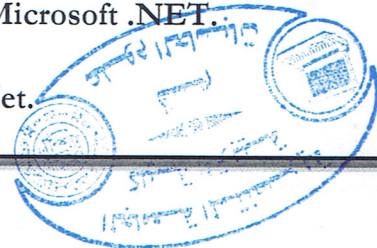
#### ACADEMIC HONORS AND AWARDS:

1. Best Student Award based on excellent academic achievement, April -2016. Given by International Students Center (in conjunction with the 56th Convocation Ceremony, hold on 22th April 2016), University Technology Malaysia (UTM) Johor Bahro, Malaysia.
2. Merit Thesis Award, April -2016. Given by International Students Center & by the VIVA-VOCE panel for Doctor of Philosophy (Computer Science), University Technology Malaysia (UTM) Johor Bahro, Malaysia.
3. Academic Excellence Award, April -2016. Given by International Students Center (for excellence -Grade A- achievement in the PhD thesis), University Technology Malaysia (UTM) Johor Bahro, Malaysia.
4. UTM Copy Right protection from Innovation and commercialization Center (ICC), University Technology Malaysia (UTM) Johor Bahro, Malaysia ,3th September 2015.

#### ACADEMIC /TEACHING EXPERIENCE:

1. Certificate for workshop on Matlab & DATA ANALYSIS , held on 18th-19th APRIL 2014 Faculty of computing, university technology Malaysia (UTM) Johor Bahro, Malaysia.
2. I have MCSD (Microsoft Certified Solution Developer) Training Courses in Jordan from 24th Sept. 2005 to 3rd November. 2005, in this courses I learned to develop S/W system in Windows Environment by using Visual Basic.Net IDE,The Training Coursers involve the following:
  - Introduction to Visual Basic.NET Programming with Microsoft .NET.
  - Programming with Microsoft Visual Basic .NET.
  - Developing XML Web Services Using Microsoft ASP.Net.

أستاذ المساعد الدكتور  
السalam thajeel





- Programming with Microsoft ADO.NET.
- Programming a Microsoft SQL Server 2000 Data Base.
- Developing Microsoft ASP.NET Web Applications Using Visual Studio.
- Developing .NET Windows Applications (Microsoft Visual Basic .NET).
- Building COM+ Applications Using Microsoft .NET Enterprise Services.
- 3. Security in Computer Networks Certificate from Summer University Beirut-Lebanon 2005.
- 4. Web master Certification using html, ASP and Java Script, Iraqi Commission for Computers & Informatics From 1/11/2003 to 1/2/2004.
- 5. Certificate of participation " Writing for journal workshop" (7th January 2015 UTM Johor Bahro, Malaysia"
- 6. Certificate of participation " GRADUATE ON TIME(GOT) workshop" (7th January 2015 UTM Johor Bahro, Malaysia"
- 7. Certificate of attendance "workshop on Mtlab & DATA ANALYSIS held on 18th-19th APRIL 2014 Faculty of computing, university technology Malaysia (UTM) Johor Bahro, Malaysia .
- 8. Thesis writing workshop (1-2 December 2014 UTM Johor Bahro, Malaysia"
- 9. Thesis writing and organization 20 November 2014 UTM Johor Bahro, Malaysia"
- 10. Google-Fu Advance Search Techniques workshop (4th June 2015) university technology Malaysia (UTM) Johor Bahro, Malaysia
- 11. 11th POSTGRADUATE ANNUAL RESEARCH SEMENER (PARS) 2015, hold 11 th -13 th October 2015 on Faculty of computing, university technology Malaysia (UTM) Johor Bahro, Malaysia.
- 12. 10th POSTGRADUATE ANNUAL RESEARCH SEMENER (PARS) 2014, hold on 29 th September -1 st October 2014 on Faculty of computing, university technology Malaysia (UTM) Johor Bahro, Malaysia.
- 13. 9th POSTGRADUATE ANNUAL RESEARCH SEMENER (PARS) 2013, hold 9 th -11th October 2013 on Faculty of computing, university technology Malaysia (UTM) Johor Bahro, Malaysia.
- 14. Writing a Critical Literature Review workshop, on 30 January 2015, university technology Malaysia (UTM) Johor Bahro, Malaysia.

#### COURSES TAUGHT:

Undergraduate	Graduate
1. Computer Graphics 2. Logic Design 3. Structure Programing(C++) 4. Compiler 5. Vb.Net	6. Compiler



الأستاذ المساعد الدكتور  
 خالد علي البيه  
 رئيس قسم علوم الحاسبات

#### PROFESSIONAL AFFILIATIONS:

- Associate Editors Board in International Journal of Information Security and Privacy (IJISP), IGI publisher, Scopus index
- Editorial Review Board in International Journal of Digital Crime and Forensics (IJDCF), IGI, Scopus index



- Reviewer in Neural Computing and Applications (NCAA) Journal, Springer publisher, clarivate index with 2.505 impact factor
- Reviewer in Applied science journal , MDPI publisher , clarivate index with 1.6795 impact factor
- Reviewer in KSII Transactions on Internet and Information Systems Journal , clarivate & Scopus index.
- Reviewer and Editorial team in "Computer and Information Science" – Canada
- Reviewer and Editorial team in "International Association for the Engineers and the Computer Scientists (IAENG) "– Hong Hung

#### PUBLICATIONS:

##### Papers. :

1. An Improve Image Encryption Algorithm Based on Multi-level of Chaotic Maps and Lagrange Interpolation. Iraqi Journal of Science, 59(1A), pp.179-188, 2018.
2. Robust Video Watermarking of Hybrid based techniques. Iraqi Journal of Science, 58(4C), pp.2458-2466, 2018.
3. A New Color Image Watermarking Technique Using Multiple Decompositions . Journal Of Theoretical & Applied Information Technology, 95(10), 2017.
4. A novel approach for detection of copy move forgery using completed robust local binary pattern." Journal of information Hiding Multimedia Signal Process(JIHMSp) "vol.: 6(2).2015.
5. A SURVEY OF COPY-MOVE FORGERY DETECTION TECHNIQUES. :Journal of Theoretical & Applied Information Technology" .vol:70 (1) 2014
6. State of the art of copy-move forgery detection techniques: a review , "International Journal of Computer Science Issues "vol.:10 (6), 2013
7. The Lagrange Interpolation Method for Color Image Cipherring : Journal of Iraqi Association for Information Technology(2012)
8. The Least Squares Interpolation Method and Newton Raphson for Color Image Cipherring: Journal of Iraqi Association for Information Technology (10-2011)
9. New Key Generation Based on Least Squares Method for Fractal Image Parameters Encryption "the 18th scientific conference of collage of education, Al-Mustansiriyah University 2011.
10. Using Parallel algorithm for determining the optimal path of artifact , ICIT 2010
11. Secure Fractal Image Based on Quad-Tree "the 17th scientific conference of collage of education, Al-Mustansiriyah University 2010.
12. Intrusion Detection in Wireless Ad-Hoc Networks Journal of AL-RAFIDAIN UNIVERESITY COLLEGE FOR SCIENCERS (11-2008).
13. Face Recognition using Moments "Journal of Iraqi Association for Information Technology" (8-2008).
14. Secure MPEG4 Video Transmission in Wireless LANs, "Journal of Baghdad College of Economic Science University "(12-2007) .
15. Image Watermarking During Wavelet Compression with Adaptive 2D Decomposition, "Journal of Baghdad College of Economic Science University" (2-2007).
16. New Segmentation in Arabic handwritten, "Journal of AL-RAFIDAIN UNIVERESITY COLLEGE FOR SCIENCERS" (4-2004).



د. فهد  
 الأستاذ المساعد الدكتور  
**خالد علي السباح**  
 رئيس قسم علوم الحاسبات

## PROFESSIONAL DEVELOPMENT

➤ Posts as member in International Scientific Committee in many conferences:

1. 20th International Conference on Applied Cryptography(ICAC 2018 ),Melbourne, Australia, December 5 - 6, 2018
2. 20th International Conference on Cybersecurity and Forensics(ICCFF 2018 ),Kuala Lumpur, Malaysia,December 5 - 6, 2018
3. 20th International Conference on Digital Forensics and Cyber security(ICDFC 2018 ),New York, USA,October 8 - 9, 2018
4. 20th International Conference on Information Management, Communication and Control Analysis(ICIMCCA 2018 ),London, United Kingdom, September 27 - 28, 2018
5. 20th International Conference on Communication Systems Engineering(ICCSE 2018 ),Osaka, Japan,September 13 - 14, 2018
6. 20th International Conference on Biometrics and Forensics(ICBF 2018 ),Stockholm, Sweden, July 12 - 13, 2018
7. 20th International Conference on Cryptology and Applied Mathematics(ICCAM 2018 ),Venice, Italy, April 12 - 13, 2018
8. 20th International Conference on Cybersecurity and Threats (ICCT 2018 ),Paris, France,February 19 - 20, 2018
9. 20th International Conference on Database Technology in Business (ICDTB 2018), London, United Kingdom, February 15 - 16, 2018.
10. 20th International Conference on Network Security and Common Internet Attack Methods (ICNSCIAM 2018 :), Kuala Lumpur, Malaysia, February 12 - 13, 2018.
11. 20th International Conference on Pattern Recognition Applications and Methods (ICPRAM 2018), Innsbruck, Austria, January 25 - 26, 2018
12. 19th International Conference on Biometrics Engineering(ICBE 2017 ),Singapore, SG,November 9 - 10, 2017
13. 19th International Conference on Network Security and Access Control(ICNSAC 2017 ), Singapore, SG, March 29 - 30, 2017
14. 19th International Conference on Vision and Image Processing (ICVIP 2017 :), Venice, Italy, February 16 - 17, 2017.
15. 18th International Conference on Cryptology and Computer Systems (ICCCS 2016), Istanbul, Turkey, January 25 - 26, 2016.

