

Name of College:

Name of University:

#### **Short Scientific CV**

#### For International Reviewers

Name: Yousra Abdul Alsahib S.aldeen

PhD/at 2016 in (UTM)Malaysia

MSc. (at 2006) in (Iraq)

<u>Affiliation</u>: Head of Assurance and Performance Assessment Unit- College of Science for Women-University of Baghdad

Mobile:- +964-7717642599

Specialization:- Ph.D. in Computer Network

**Research Interests:** 

Cloud Privacy, IOT, Computer Network, Smart City, Cloud Of Things, etc

#### Some of your published Papers:

- 1- A comprehensive review on privacy preserving data mining
- 2- An innovative privacy preserving technique for incremental datasets on cloud computing
- 3- PRESENT CHALLENGES AND FUTURE PROMISES OF CLOUD COMPUTING.
- 4- A Hybrid K-anonymity Data Relocation Technique for Privacy Preserved Data Mining in Cloud Computing
- 5- A New Heuristic Anonymization Technique for Privacy Preserved Datasets Publication on Cloud Computing
- 6- New trends in internet of things, applications, challenges, and solutions
- 7- Privacy Preserving Data Utility Mining Architecture YAAS Aldeen, M Salleh,

yohrmz 8@yahoo.com yousraalkaalesi@gmail.com others





Name of College:

Name of University:

Smart Cities Cybersecurity and Privacy, 253-268
8- Techniques for Privacy Preserving Data Publication in the Cloud for Smart City Applications
YAAS Aldeen, M Salleh
Smart Cities Cybersecurity and Privacy, 129-145
9- PRESENT CHALLENGES AND FUTURE
PROMISES OF CLOUD COMPUTING.

YAAS ALDEEN Journal of Theoretical & Applied Information Technology 96 (5)

Google Site: Google scholar:

https://scholar.google.com/citations?view\_op=list\_work s&hl=en&user=Kphax9MAAAJ

Research gate:

https://www.researchgate.net/profile/Yousra\_Saldeen3

Academia.edu: Yousra Abdul Alsahib S.aldeen Senior Lecturer Dr. at University of Baghdad Verified email at csw.uobaghdad.edu.iq

**LinkedIn**: <a href="https://www.linkedin.com/in/yousra-alkaalesi-757650171/">https://www.linkedin.com/in/yousra-alkaalesi-757650171/</a>

Facebook: https://www.facebook.com/yusra alkhlesy

https://publons.com/author/1130411/yousra-abdulalsahib-saldeen#profile

https://www.reviewercredits.com/user/youssald/

Aldeen, Yousra Abdul Alsahib S.

University of Baghdad, Department of Computer Science, Baghdad, Iraq Author ID: 56638666100



Name o	of Depa	rtment:
--------	---------	---------

Name of College:

Name of University:

http://orcid.org/0000-0003-3178-8665

# Academic Curriculum Vitae (Dr. Yousra Abdul Alsahib S. Aldeen )



#### 1. Personal Information:

Dr. Yousra Abdul Alsahib S. Aldeen, University of Baghdad, College of Science for Women.

Gender: female

Date of Birth: 14-07-1972

#### 2. Academic Qualifications:

1994 She has got BSc in Computer Science (Al-Mustansiriyah University). 2006 She has got MSc in Computer Network (Iraqi commission for computers and informatics). 2013- Present PhD student at Faculty of Computing, University Technology Malaysia, UTM, 81310 UTM Skudai, Johor, Malaysia.

The title of her thesis is" HEURISTIC BASED PRIVACY PRESERVATION TECHNIQUE FOR DATA PUBLICATION IN CLOUD COMPUTING ENVIRONMENT"

College of Science for Women - University of Baghdad



Name of College:

Name of University:

### 3. Present Appointment:

present the head of unit of Quality Assurance and University Performance, lecturing at university of Baghdad at the Department of Computer Science, College of Science for Women University, Baghdad, Iraq.

### 4. Previous Appointments:

1994- 2017 is lecturing at university of Baghdad (Ibn Rushd College -University of Baghdad).

### 5. Professional Recognition:

Lecture, researcher and reviewer

### 6. Teaching:

- (ii) Academic supervision:
  - 1- Electric management (under- graduate)
  - 2- Hospital management (under-graduate)

#### 7. Research:

**Publications** 

1-A comprehensive review on privacy preserving data mining YAAS Aldeen, M Salleh, MA Razzaque SpringerPlus 4 (1), 694 2015

31

2-An innovative privacy preserving technique for incremental datasets on cloud computing YAAS Aldeen, M Salleh, Y Aljeroudi,

2016 Journal of biomedical informatics 62, 107-116

3-State of the art survey on security issue in cloud computing architectures, approaches and methods YAAS Aldeen, M Salleh, MA Razzaque Journal of Theoretical and Applied Information Technology 75 (1), 53-61 7

4-A survey paper on privacy issue in cloud computing YAAS Aldeen, M Salleh, MA Razzaque Research Journal of Applied Sciences, Engineering and Technology 10 (3), 328-337 2015

5-Privacy Preserving Data Utility Mining Architecture

YAAS Aldeen, M Salleh Smart Cities Cybersecurity and Privacy, 253-268

6-Techniques for Privacy Preserving Data Publication in the Cloud for Smart City Applications YAAS Aldeen, M Salleh Smart Cities Cybersecurity and Privacy, 129-145 2019

7-PRESENT CHALLENGES AND FUTURE PROMISES OF CLOUD COMPUTING. YAAS ALDEEN Journal of Theoretical & Applied Information Technology 96 (5) 2018



Name of College:

### Name of University:

8-A Hybrid K-anonymity Data Relocation Technique for Privacy Preserved Data Mining in Cloud Computing YAAS Aldeen, M Salleh 인터넷정보학회논문지 17 (5), 51-58 2016

9-State-of-the-art in Privacy Preserved K-anonymity Revisited YAASAM Salleh Research Journal of Applied Sciences, Engineering and Technology 12 (7), 782-789 2016

10-A Technique of Data Privacy Preservation in Deploying Third Party Mining Tools over the Cloud Using SVD and LSA M Salleh, MA Razzaque Research Journal of Applied Sciences 11 (2), 27-34 2016

11-Present challenges and future promises of cloud computing Article in Journal of Theoretical and Applied Information Technology 96(5):1408-1421 · March 2018 with 17 Reads

12-A New Heuristic Anonymization Technique for Privacy Preserved Datasets Publication on Cloud Computing Article (PDF Available) in Journal of Physics Conference Series 1003(1):012030 · May 2018 with 77 Reads

13-New Trends in Internet of Things, Applications, Challenges, and Solutions Alsahib S.aldeen, Yousra Abdul (University of Baghdad); Qureshi, Kashif Naseer (Bahria University) TELKOMNIKA (Telecommunication Computing Electronics and Control) Vol 16, No 3: June 2018 Publisher: Universitas Ahmad Dahlan

### 8. Knowledge Exchange and Professional Practice:

Best Student Award for the Certified Intensive English Programme

(ELS Language Centres Johor Bahru). 2013

Matlab Workshop for BPNN and GA Application (Faculty of Computing, University Technology Malaysia, UTM) 21-22 February 2014.

Workshop on Matlab &Data Analysis (Faculty of Computing, University Technology Malaysia, UTM) 18-19 APRIL 2014.

Workshop on Analysing Qualitative Data Using NVivo (Faculty of Computing, University Technology Malaysia, UTM) 6 November 2013.

Workshop on Practical Approach Towards Cloud Computing (Faculty of Computing, University Technology Malaysia, UTM) 6-7 JUNE 2014.



Name of College:

Name of University:

Presenter PARS 2015 in the 11th postgraduate annual research seminar (PARS)2015 (Faculty of Computing, University Technology Malaysia, UTM) 11th -12th Oct 2015.

She has reviewed the manuscript for Journal of Biomedical Informatics-Elsevier (2016). Moreover, she has got Acknowledgment from BMC Medical Informatics and Decision Making for review manuscript (2017). Also, she considers as reviewer at BMC Medical Informatics and Decision Making (Thomson Reuters).

### (ii) Conferences

Presenter a paper in The 7th International Conference on Internet

(ICONI 2015) Kuala Lumpur, Malaysia Des 2015. This paper has chosen to publish in Journal of Internet Computing and Services(JICS) 2016. Oct.: 17(5): 51-58 http://dx.doi.org/10.7472/jksii.2016.17.5.51 (iii) Staff Development and Training

Please list any staff development and training activities undertaken over the last three years plus any significant activities in previous years. In addition to attendance on courses this should include activities which have an explicit staff development objective (e.g. peer observation of teaching). Duration in hours should be included.

### **APPENDIX 1:**

Please list the teaching in which you have been involved in the last three academic years.

Current Academic Year 2018\_\_/2019\_\_

Module Code / Module Title	No. of Studen ts	Lev el	Level of Responsibilit y for Module Content	General Nature of Teachin g	Module Hours / My Proportio n	Teaching Methods Used	Assessment Methods Used
Commu	39	4			2 hours	Lecture,	Exams, reports



Name of Department	Name	of D	)epai	rtme	nt:
--------------------	------	------	-------	------	-----

### Name of College:

### Name of University:

nication				theory 6 hours Practice	presentat ion, discussio n,	
Network	35	4			2 hours theory 6 hours Practice	Exams, reports

# Last Academic Year 2017\_\_/20\_18\_

Module Code / Module Title	No. of Students	Level	Level of Responsibil ity for Module Content	General Nature of Teaching	Module Hours / My Proportion	Teaching Methods Used	Assessment Methods Used
Archi tectur e	35	2			2 hours theory 6 hours Practice	Lecture, presentatio n, discussion,	Exams, reports
Archi tectur e	36	2	OF IN	331 - 21	2 hours theory 6 hours Practice	Lecture, presentatio n, discussion,	Exams, reports



Name of	<b>Departm</b>	ent:
---------	----------------	------

Name of College:

Name of University:



 $College\ of\ Science\ for\ Women-University\ of\ Baghdad$ 



Name of College:

Name of University:

# السيرة الذاتية الاكاديمية

(الاسم الرباعي)



# 1 المعلومات الشخصية:

ديسرى عبد الصاحب سيف الدين الخالصي جامعة بغداد/ كلية العلوم للبنات مسؤول شعبة ضمان الجودة وتقويم الاداء/كلية العلوم للبنات

# 2 المؤهلات الاكاديمية:

بكالوريوس علوم الحاسبات (الجامعة المستنصرية) 1994 ماجستير شبكات الحاسبات (الهيئة العراقية للحاسبات والمعلوماتية) 2006 دكتوراه شبكات الحاسبات من الجامعة التكنولوجية الماليزية

2017 UTM- Malaysia

تدريسية في جامعة بغداد (1994- الى الان)

### 3. عنوان الوظيفية الحالية:

مسؤول شعبة ضمان الجودة في كلية العلوم للبنات/ تدريسية في قسم علوم الحاسوب

# 4. الوظائف السابقة:

تدريسية في قسم علوم الحاسوب



5. التكريم المهني: الحصول على جائزة مشروع تخرج للدراسات الاولية الاول

Name of University: على الكلية

عضو في لجنتي استلال للترقية مقيم بحوث لمجلات في مستوعبات (سكوباس وكلاريفيت)

## 6. التدريس:

اذكر اهم المقررات الدراسية التي قمت بتدريسها (خلال اخر ثلاث سنوات) وحسب الجدول.

# السنة الدراسية 2019/2018

طريقة تقييم الطلاب	طرق التدريس	عدد الساعات		نوع المسؤولية		عدد الطلاب	اسم المقرر
الامتحان والتقرير	محاضرة مع طريقة العصف الذهني من خلال المناقشة	6 عملي	اكاديمي/ محاضرة مع مناقشة	استاذ	الرابع	39	اتصالات
الامتحان والتقرير	مع	2 نظري 6 عملي	اكاديمي/ محاضرة مع مناقشة	استاذ	الرابع	39	شبكات

# السنة الدر اسية 2018/2017

عدد طرق طريقة	ع طبيعية	عدد المستوى نو	اسم =
---------------	----------	----------------	-------



### Name of College:

### Name of University:

تقييم الطلاب	التدريس	الساعات		المسؤولية		الطلاب	المقرر
الامتحان	محاضرة	2	نظري	استاذ	الثاني	34	معمارية
والتقرير		نظري	وعملي				1
	طريقة	6 عملي					
	العصف						
	الذهني						
	من		1000000		Ballan.		
	خلال	40					
	المناقشة	20/1				<b>(</b>	
الامتحان	محاضرة	2	8)		26	1.0	معمارية
والتقرير	مع	نظري	N.		16311	31 B	2
	طريقة	6 عملي			100	116	
	العصف				183		
	الذهني		A		6		
	من		الك		-W-/-	7//	
	خلال		0		120	7///	
	المناقشة		CL LL	والأركب أوقي	3//		

# السنة الدراسية 2017/2016

طريقة تقييم الطلاب	طرق التدريس	عدد الساعات	طبيعية التدريس	نوع المسؤولية	المستوى	عدد الطلاب	اسم المقرر

7. الأبحاث:

1-A comprehensive review on privacy preserving data mining



YAAS Aldeen, M Salleh, MA Razzaque SpringerPlus 4 (1), 694 31 2015 Name of College:

2-An innovative privacy preserving technique for incremental datasets on cloud computing YAAS Aldeen, M Salleh, Y Aljeroudi,

Journal of biomedical informatics 62, 107-116 9 2016

3-State of the art survey on security issue in cloud computing architectures, approaches and methods YAAS Aldeen, M Salleh, MA Razzaque Journal of Theoretical and Applied Information Technology 75 (1), 53-61 7 2015

4-A survey paper on privacy issue in cloud computing YAAS Aldeen, M Salleh, MA Razzaque Research Journal of Applied Sciences, Engineering and Technology 10 (3), 328-337 3 2015

5-Privacy Preserving Data Utility Mining Architecture

YAAS Aldeen, M Salleh Smart Cities Cybersecurity and Privacy, 253-268 2019

6-Techniques for Privacy Preserving Data Publication in the Cloud for Smart City Applications YAAS Aldeen, M Salleh Smart Cities Cybersecurity and Privacy, 129-145

2019

7-PRESENT CHALLENGES AND FUTURE PROMISES OF CLOUD COMPUTING. YAAS ALDEEN Journal of Theoretical & Applied Information Technology 96 (5) 2018

8-A Hybrid K-anonymity Data Relocation Technique for Privacy Preserved Data Mining in Cloud Computing YAAS Aldeen, M Salleh 인터넷정보학회논문지 17 (5), 51-58
2016

9-State-of-the-art in Privacy Preserved K-anonymity Revisited YAASAM Salleh Research Journal of Applied Sciences, Engineering and Technology 12 (7), 782-789 2016

10-A Technique of Data Privacy Preservation in Deploying Third Party Mining Tools over the Cloud Using SVD and LSA M Salleh, MA Razzaque Research Journal of Applied Sciences 11 (2), 27-34

2016

- 11-Present challenges and future promises of cloud computing Article in Journal of Theoretical and Applied Information Technology 96(5):1408-1421 · March 2018 with 17 Reads
- 12-A New Heuristic Anonymization Technique for Privacy Preserved Datasets Publication on Cloud Computing Article (PDF Available) in Journal of Physics Conference Series 1003(1):012030 · May 2018 with 77 Reads
- 13-New Trends in Internet of Things, Applications, Challenges, and Solutions Alsahib S.aldeen, Yousra Abdul (University of Baghdad); Qureshi, Kashif Naseer (Bahria University) TELKOMNIKA



(Telecommunication Computing Electronics and Control) Vol 16, No 3: JNam 2018 of the Strick Control Co

Name of University:

أ. الاعتراف الخارجي:

تم اختياري كمقيم لمجلة BMC Medical Informatics and Decision Making(Thomson Reuters).

8. تبادل الخبرات الخارجية: الحصول على براءة اختراع من جامعة الماليزية UTM

9 المساهمات للقسم او للكلية:

1. داخل الكلية (لجان الجودة والاعتمادية اضافة الى اللجان المركزية) 2. الجامعة (لجنة تدقيقة لجنة المركزية للخطة الاستراتيجية اللجنة

المركزية لاعتماد الموسساتي, التقييم الذاتي)

3. الوزارة.

# 10 المنح و الدورات:

1-دورة في القيادة والادارة الاستراتيجية الجامعية

2-دورة ايزو ISO9001:2015والحصول على شهادة عالمية معترف بها كمدقق داخلي

3-عدة دورات وورش عمل في ماليزيا

Best Student Award for the Certified Intensive English Programme

(ELS Language Centres Johor Bahru). 2013

Matlab Workshop for BPNN and GA Application (Faculty of Computing, University Technology Malaysia, UTM) 21-22 February 2014.

Workshop on Matlab &Data Analysis (Faculty of Computing, University Technology Malaysia, UTM) 18-19 APRIL 2014.



Workshop on Analysing Qualitative Data Using NVivo (Faculty of Complaints) Technology Malaysia, UTM) 6 November 2013.

Name of University:

Workshop on Practical Approach Towards Cloud Computing (Faculty of Computing, University Technology Malaysia, UTM) 6-7 JUNE 2014.

Presenter PARS 2015 in the 11th postgraduate annual research seminar (PARS)2015 (Faculty of Computing, University Technology Malaysia, UTM) 11th -12th Oct 2015.

11. المشاركات في خدمة المجتمع: المشاركة بثلاث مشاريع مع هيئة المستشاريين التابعة للامانة العامة لمجلس الوزراء المشاركة في ورشة عمل بخصوص جعل مدينة بغداد من المدن الذكية

12.اية معلومات اخرى (غير مذكورة سابقا): المشاركة في مؤتمر كوري في عام 2016

المشاركة في المؤتمر الدولي الذي اقيم في جامعة بغداد/ كلية التربية ابن الهيثم 2018

المشاركة في المؤتمر الدولي الذي اقيم في جامعة بغداد/ كلية التربية ابن الرشد للعلوم الانسانية 2018