Academic Curriculum Vitae

(Khitam A. Salman)

1. Personal Information:

Name: Khitam Abdulnabi Salman

Languages: Arabic / English

Place of Residence: Baghdad/ Iraq

Date of Birth: 1983

Religion: Muslim

Marital status: Married, 3 children's

Specialization: Computer science

Research Specialization: Clustering, Data mining, NLP, Association Rules

Mining, Rough Set Theory, AI

Current Research Interests: Clustering, Data Mining, Rough Set Theory, NLP

Affiliation: University of Technology/ Computer Science Department.

Mobile: +9647719292630

E-mail: khitam.a.salman@uotechnology.edu.iq

2. Academic Qualifications:

Degree science	University	Department	Date
B.Sc.	Baghdad	Computer Science	2005
M.Sc.	Duisburg-Essen/ Germany	Computer Engineering	

عامعة التكنولوحية

3. Present Appointment

Assistant Lecturer



4. Published Papers

- 1. Enhanced Image Encryption Using Two Chaotic Maps.
- 2. FM Based Localization: A Proposed Improvement.
- 3. Arabic Document Clustering: A Survey
- 4. A New Algorithm for Arabic Document Clustering Utilizing Maximal Wordsets.
- 5. Unprecedented Rough Set Model for Arabic Document Clustering.

5. Short Biography

Khitam A. Salman is a doc at computer science department / university of technology-Baghdad Iraq. Her B.Sc. degree is in computer science from Baghdad university. She earned her M.Sc. in Computer Engineering from the Universität Duisburg-Essen in Germany. Now sh is doing her PhD in computer science at Iragi Commission for Computers and Informatics. Her research interests include big data, classification, clustering, rough sets, association rule mining, and data mining, Machine learning, neural networks.

لحامعة التكنولوحية

6. Important Sites:

Google Scholar:

khitam Abdulnabi Salman - Google Scholar

Research Gate:

قسم علوم الحاسوب Khitam Abdulnabi Salman

Scopus:

Salman, Khitam Abdulnabi - Author details - Scopus TRINERSHA TE TETTATI

ORCID:

Khitam Abdulnabi Salman (0000-0002-6779-3231) - ORCID

EDAS:

ID: 1994363

7. Date Curriculum Vitae Prepared:

2023-9-1