Academic Curriculum Vitae

(Mohammed T. Abdulhadi)

1. Personal Information:

Name: Mohammed Thamer Abdulhadi

Languages: Arabic / English

Place of Residence: Baghdad/ Iraq

Date of Birth: 1994

Religion: Muslim

Marital status: Single

Specialization: Computer sciences

Research Specialization: Artificial Intelligence, Bioinformatics, Quantum

Computing, Reinforcement Learning.

Current Research Interests: Cryptography, Data Security, Data Mining,

Blockchain Technologies, Edge Computing.

Affiliation: University of Technology/ Computer Science Department.

Mobile: +9647716826169

E-mail: mohammed.t.abdulhadi@uotechnology.edu.iq,

alkhafajemohammed@gmail.com,

2. Academic Qualifications:

| Degree science | University | Department | Date |
|----------------|------------|------------------|------|
| B.Sc. | Technology | Computer Science | 2012 |



3. Present Appointment:

assistant lecturer since 9/11/2023.

4. published Papers

- 1. Human Action Behavior Recognition in Still Images with Proposed Frames Selection Using Transfer Learning.
- 2. Enhancing data security using Laplacian of Gaussian and Chacha20 encryption algorithm

5. Other published resources

6. Short Biography

Mohammed Thamer Abdulhadi is an Assistant Lecturer in the Department of Computer Science at the University of Technology, Baghdad, Iraq. He earned his Bachelor of Science degree in Computer Science from the University of Technology in 2012, followed by a Master of Science degree in 2023. Since joining the department in 2023 as a faculty member, his research has focused on areas such as Artificial Intelligence, Bioinformatics, Quantum Computing, and Reinforcement Learning. His current research interests include Cryptography, Data Security, Data Mining, Blockchain Technologies, and Edge Computing.



7. Important Sites:

Google Scholar:

Research Gate:

https://www.researchgate.net/profile/Mohammed-Thamer-4

Scopus:

https://www.scopus.com/authid/detail.uri?authorld=58559205100

Publon:

Orcid:

https://orcid.org/0009-0008-4379-3246

EDAS:

ID:

8. Activities

- Programmer of the Iraqi University Ranking System.
- Programmer of the Electronic Portal System for the Scientific Competence Exam for non-employee students with higher degrees from unrecognized universities.
- Programmer of the University of Technology's Graduate Studies Admission System.
- Programmer of the Study Leave Application System for University of Technology Staff.
- Programmer of the Enrollment System for Study During Employment or Assignment on a Self-Financed Basis.

9. Date Curriculum Vitae Prepared:

2024-10-1

الجامعة التكنولوجية UNIVERSITY OF TECHNOLOGY

قسم علوم الحاسوب