Academic Curriculum Vitae

(Zena M. Saadi)

1. Personal Information:

Name: Zena Mohammad Saadi Al-Beder

Languages: Arabic / English

Place of Residence: Baghdad/ Iraq

Date of Birth: 1991

Religion: Muslim

Marital status: Married, 2 children's

Specialization: Computer sciences/ Data Security

Research Specialization: Cryptography, Artificial Intelligent, Images processing,

and Chaos theory.

Current Research Interests: Computer Security, Network Security, Cyber

Security and Artificial Intelligent

Affiliation: University of Technology/ Computer Science Department.

Mobile: +9647725470939 Gullaria and Carlotte and Carlotte

E-mail: cs.22.15@grad.uotechnology.edu.iq

2. Academic Qualifications:

Degree science	University	Department	Date
B.Sc.	Technology	Computer Science	2013
M.Sc.	Technology	Computer Science	2017



3. Present Appointment:

Assist lecture since 2/5/2017.

4. The last published Papers

1	New approach for image encryption depends on substations operation and DNA		
	coding.		
2	Image encryption using algebra operation and DNA computing.		
3	Color image encryption depends on DNA computing.		
4	A Survey: Security Vulnerabilities and Protective Strategies for Graphical		
	Passwords		
5	Graphical User Authentication Algorithms Based on		
	Recognition: A Survey		
6	Enhancing Image Classification Using a CNN Model.		
7	Enhancing Convolutional Neural Network for Image Retrieval.		

5. Short Biography

Zena M. Saadi is a PhD student at the Department of Computer Sciences, University of Technology-Baghdad-Iraq. She got the B.Sc. degree in Computer Science and the M.Sc. degree in Systems Software. Her research interests are in Artificial Intelligence, Cyber Security, and Chaos theory.

6. Important Sites:

Google Scholar Profile https://scholar.google.com/citations?hl=ar&user=Wu8D8Q4AAAAJ

ORCID ID: https://orcid.org/0009-0005-3919-6666

Research Gate: https://www.researchgate.net/profile/Zena-Saadi/publications

Scopus: https://www.scopus.com/authid/detail.uri?authorId=59251816800

7. Date Curriculum Vitae Prepared:

2025-1-1