

Date

Tamara Baker Abdulrahman Jaber

PERSONAL INFORMATION

Title: Faculty member

Academic Rank: Teacher

Date & Place of Birth: 11/6/1995 Amman

Nationality: Jordanian

Address: alzarqa' ,birin

Phone No.: 0796708765

e-mail: t.jaber@aaau.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
MSc.	Software Engineering	2020	Al – Zaytoonah University of Jordan	Jordan
BSc.	Software Engineering	2017	Al – Zaytoonah University of Jordan	Jordan

TEACHING EXPERIENCE



دائرة الموارد البشرية
Human Resources Department

Duration	Rank	Institution	Department/Faculty	Country
April 2018 to August 2023	Laboratory Teacher	Al-Zaytoonah University of Jordan	Faculty of Computer Science and Informatics	Jordan

OTHER EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
2020-2022	QA Engineer	AppsWave		Jordan

PUBLICATIONS

Conferences

Author/s

(In Order)

Nour

AlAbwaini,
Amal Aldaaqe,
Tamara Jaber,
Mohammad
Abdallah,
Abdelfatah
Tamimi

Using
program
slicing to
detect the
dead code

Conference
8th International
Conference on
Computer Science
and Information
Technology (CSIT)

Country
Jordan/Amman

Date
2018

Mohammad
Abdallah,
Tamara Jaber,
Nour
Alabwaini,
Alaa Abd
Alnabi

A proposed
quality
model for
the Internet
of Things
systems

2019 IEEE Jordan
International Joint
Conference on
Electrical
Engineering and
Information
Technology (JEEIT)

Jordan/Amman

2019

Mohamed S
Osman, Nour
Zeyad
Alabwaini,

Generate
use case
from the
requiremen

2019 IEEE Jordan
International Joint
Conference on
Electrical
Engineering and

Jordan/Amman

2019

دائرة الموارد البشرية
Human Resources Department

Tamara Baker Jaber, Thamer Alrawashdeh	ts written in a natural language using machine learning	Information Technology (JEEIT)			
Tamara Jaber, Mohammad Abdallah, Ahmad Al- thunibat	A Proposed Code Inspection Model using Program Slicing Technique	2020 IEEE 5th International Conference on Computing Communication and Automation (ICCCA)	275-279	2020	

RESEARCH INTERESTS

A group of lectures for the BSc. Students about Algorithms.

LANGUAGES

- Arabic
- English

OTHER COMMUNITY ACTIVITIES

AWARDS RECEIVED

GRADUATE STUDENTS SUPERVISION

REFERENCES
