

Date

MOHAMMED GHAZI KATTAR AL-OBEIDALLAH



PERSONAL INFORMATION

Title: Dr

Academic Rank: Assistant Professor

Date & Place of Birth: 12-07-1983

Nationality: Jordanian

Address: Amman- Shafa Badran

Phone No.:

e-mail: m.obeidallah@aau.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
PhD	Software Engineering	2014-2018	University of Brighton	UK
MSc	Computer Science	2009-2015	Jordan University of Science and Technology	Jordan
BSc	Computer Science	2001-2005	Yarmouk University	Jordan







TEACHING EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
2019-2020	PostDoc Research Fellow	University of Brighton	Computing	UK
2015-2018	Visiting lecturer	University of Brighton	Computing	UK
2009-2015	Lecturer	King Abdulaziz University	Faculty of Information Technology and Computer Science	Saudi Arabia

OTHER EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country		













دائرة الموارد البشريت

Human Resources Department

Journals				
Author/s (In Order)	Title	Journal	Vol./No.	Publication Dat
Al-Obeidallah MG, Petridis M, Kapetanakis S	A Multiple Phases Approach for Design Patterns Recovery Based on Structural and Method Signature Features	International Journal of Software Innovation	6(3):36-52	2018
Al-Obeidallah MG , Petridis M, Kapetanakis S	A survey on design pattern detection approaches	International Journal of Software Engineering	7(3	2016
ONFERENCES	Title	Conference	Country	Date
Author/s			Country	Date







دائرة الموارد البشريت

Human Resources Department

, Al-Obeidallah MG , Pr y by Design Platforacy and Security in Digital Busi A <i>et al</i> GDPR Compliance TrustBus 2019	2019
Dbeidallah MG, Petridis DA: A Multiple Lev national Conference on Compi USA Kapetanakis S tion Approach for E and Data Analysis	2017

Воокѕ

BOOKS				
Author/s (In Order)	Title	Publisher	Edition	Date
Al-Obeidallah MG , Petridis M, Kapetanakis S	A Structural Rule- Based Approach for Design Patterns Recovery	Springer, Cham	pp. 107-124	2018







MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

UNIVERSITY COMMITTEES

WORKSHOPS ATTENDED

WORKSHOPS OFFERED







RESEARCH INTERESTS

Software Engineering

Software Design Patterns

Privacy Engineering

Software Architecture

Requirements Engineering

LANGUAGES

English

OTHER COMMUNITY ACTIVITIES

AWARDS RECEIVED

1. Best Paper Award (SERA Conference, London, 2017)







"A Structural Rule-Based Approach for Design Patterns Recovery" paper, which has been published in the 15th ACIS International Conference on Software Engineering Research, Management and Applications (SERA 2017), has won the best student paper award in the conference. This paper was selected out of 80 submissions

GRADUATE STUDENTS SUPERVISION

Student Name

Thesis Title

REFERENCES

Ref #1

Referee Name Dr Stelios Kapetanakis (my PhD second supervisor) Referee Job Title Principle lecturer at the University of Brighton Address School of Computing, Engineering and Mathematics University of Brighton Cockcroft Building Lewes Road/Brighton BN2 4GJ Email Address <u>S.Kapetanakis@brighton.ac.uk</u>

Ref #2

Referee Name Dr Robin Heath **Referee job title** Deputy HoS Computing at the University of Brighton



F096-1, Rev. a Ref.: Deans' Council Session (13/2018-2019), Decision No.: 15, Date: 10/12/2018





دائرة الموارد البشريت

Human Resources Department

Address 1 School of Computing, Engineering and Mathematics Address 2 University of Brighton Address 3 Cockcroft Building Address 4 Lewes Road/Brighton Postcode BN2 4GJ Country United Kingdom Email Address <u>R.Heath@brighton.ac.uk</u>



