

**Name:** Duha 'Mohammed Bassam' Aref Qutishat

---

**1.Education:**

Degree	Discipline	Institution	Year
Master	Information System	The University of Jordan	2012
B.S.	Computer Information	The University of Jordan	2006

**2.Academic Experience**

Institution	Rank	Title	Dates Held	FT/PT
Hashemite University	Assistant Tutor	-	2018 - present	FT
Hashemite University	Lecturer	-	2015 –2018	FT
Hashemite University	Lecturer	-	2015 –2015	PT

**3.Non-Academic Experience**

Organization	Title	Job Description	Dates	FT/PT
Hashemite University	Computer Lab Supervisor	Technical support and teaching practical part	2007 –2015	FT

**4.Certifications or professional registrations:**

- Effective Requirements Management using Rational Clear Quest, METHOD, Hashemite University, 2010
- Blackboard Learning Management System, e-Learning Center, Hashemite University, 2007
- Lectora Authoring Tool, e-Learning Center, Hashemite University, 2007
- Tegrity Class Capturing Tool, e-Learning Center, Hashemite University, 2007
- Elluminate Virtual Class Room, e-Learning Center, Hashemite University, 2007
- Attendance Certification from oracle in Oracle Application Development Framework from 22 Jan 2012 to 26 Jan 2012
- Method attendance Certified Associate in Project Management Program – CAPM From Jun 12th to Jun 23rd, 2011 (Total program duration is 40 hours).
- Certification in Advanced ICDL from the Hashemite University.
- Oracle 9i with total 60 hours, taken in the University of Jordan at the Internet and Computer Club (ICC), October 2004.
- Web Pages Design (HTML, Java Script) in the University of Jordan at the Internet and Computer Club (ICC).

## 5. Publications and presentations from past five years:

- Alhaj,F., Qutaishat, D., Al. Harahsheh,H. ; Obeid, N. ,& Hammo,B.(2019) ,Detecting DDI Using Ontology: Drug Mechanism of Action. IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT)
- Alsayyed, R., Qutishat, D., Edinat, A., & Sundus, K.(2019, PDV-based Pricing Estimation Model Comparative to AWS Reserved Option. IJCSISi, ssue (Vol. 17 No. 3).
- Edinat, E., Qutaishat, D., Haimour, & F.(2018), Data Vocalization Enhancing Voice Output of Relational Data Base Journal of Engineering Sciences & Information Technology - AJSRP – Issue (1), Vol. (2) .
- Al-Juaidy, H., Jaradeh, L. A., Qutaishat, D., & Obeid, N. (2013). On Representing and Sharing Knowledge in Collaborative Problem Solving. In Contemporary Challenges and Solutions in Applied Artificial Intelligence (pp. 61-66). Springer, Heidelberg