

Curriculum Vitae



Personal Details

Name	Tawfiq Ahmed Al Rawashdeh
D.O.B	Aug 20 th , 1982
Nationality	Jordanian
Gender	Male
Phone NO.	0772306870
Email	Wirless_r@hotmail.com , tawfiq.alrawashdeh@gmail.com
Marital Status	Married
Address	Jordan , Ma'an

Education / Qualifications

Name of school , college or university	Dates attended , qualifications obtained
Universiti Sultan Zainal Abidin (UniSZA)	Ph.D. in Computer Science /Cloud Computing and Algorithms April 2020
Al-Balqa' Applied University	M.Se in Computer Science Aug 2011 (Very Good)
Al Hussein Bin Talal University	B.Sc. in Computer Science Feb 2005 (Good)
<i>Courses Studied</i> :- Oracle Programming , Programming Using V.B. 6.0 , Operating Systems , Artificial Intelligence , Systems Analysis , Computer Graphics , Database , Computer Architecture , Data Structure, computer networks .	
Ma'an Secondary School	General secondary certificate Scientific Branch

Employment History

Name of employer and address or location	Dates employed	Position held (job title)
Al Hussein Bin Talal University	Oct 2005 – June 2011	Oracle Programmer In Computer Center.
Al Hussein Bin Talal University	June 2011 – Feb2014	(Head of programming division)
Al Hussein Bin Talal University	2011/2012 summer semester,2012/2013 first semester	lecturer
Al Hussein Bin Talal University	Feb 2014 until now	lecturer
Al Hussein Bin Talal University	jun 2015 –April 2016	Director of Computer and Information Technology Center
Al Hussein Bin Talal University	sep 2018 until now	Director of Computer and Information Technology Center

Training Courses

- OCA certified administration I
- Introduction To Oracle 9i (60 Hours) June 2004 – July 2004
(Al Hussein Bin Talal University)
- Oracle Discoverer 9I workshop (9 Hours)
(ITCC)
- Icdl certification.
- ASP.NET Well knowledge.
- Microsoft Office Share Point
- Introduction To SQL Server 2012
- Keeping students engaged: Building strong student/teacher connections in a remote learning environment (Microsoft 05/18/2020).
- Staying connected with remote learning through Microsoft Teams and Office 365 (Microsoft 05/18/2020).
- Java Programming 1 (Edraak April 2020).

- Training of Trainers (ToT) -Introduction Crash Course (Edraak April 2020).
- Introduction to artificial intelligence (Edraak April 2020).
- Data science and machine learning (Edraak April 2020).

Language Skills

Arabic (Mother Language).
English Very good in write & read.

Skills

- Computer Hardware and Software maintenance, installations, troubleshooting and diagnosis.
- Installs, assembles and configures computers, monitors, network infrastructure and peripherals such as printers, scanners and related hardware Installs, configures and upgrades operating systems and software.
- Experience with Microsoft products such as Vista Operating system.
- Good Experience with End users Helpdesk support.
- Ability to learn and support new systems and applications.
- Knowledge of techniques and procedures for coding, testing and debugging computer software programs.
- Willingness to work different shifts.

International Journal Papers

- **Alrawashdeh, T.**, Mohamad, Z., & Hayati Zakaria, A. (2018). Level-Based Clustering Approach to Scheduling Workflows in Clouds. International Journal of Engineering & Technology, 7(3.28), 284-289. doi:<http://dx.doi.org/10.14419/ijet.v7i3.28.23440>.
- **Alrawashdeh, T.**, Hayati Zakaria, A., & Mohamad, Z. (2018). Scientific Workflow Scheduling in Clouds: A Review. International Journal of Engineering & Technology, 7(3.28), 271-274. doi:<http://dx.doi.org/10.14419/ijet.v7i3.28.23435>.
- Alqaralleh, Bassam & Alksasbeh, Malek & Abukhalil, Tamer & Al-Mahafzah, Harbi & Alrawashdeh, **Tawfiq**. (2020). Recognition Of Handwritten Arabic (Indian) Numerals Using Skeleton Matching. 19. 1461-1468. 10.11591/ijeecs.v19.i3.pp1461-1468.