LUBNA ALHENAKI

EDUCATION

King Saud University - Master of Computer Science - (With First Class Honor)	9/2016 - 12/2018
Princess Nourah bint Abdulrahman University - Bachelor of Computer Science - (With	9/2010 - 6/2015
First Class Honor)	

WORK EXPERIENCE

معمومها معمار معمومها معمار میروند و و و و و و و و و و و و و و و و و و	Angewahlen Majmaah University - Lecturer(Full Time)	12/2019 - PRESENT
CSCAN WITH	Center for Security, Communication and Network Research, Plymouth University - Volunteer Research Assistant	6/2019 - 8/2019
UNIVERSIT	Volunteer Research Assistant	
	• Worked with Ph.D. candidate Students to collaborate more and publish other scientific papers.	
	Princess Nourah bint Abdulrahman University - Lecturer(Part Time)	(10/2015 - 10/2016) AND (1/2019 5/2019)
6	King Fahad Medical City - Software Developer	1/2015 2/2015
منية اللك فيد الملية Reg Final Meterd Cay	• Co_op training at Enterprise Architecture where I worked on their Android application and Patient Queuing System (PQS).	1/2015 - 3/2015

SKILLS

• C++/ Java / Python	• HTML, CSS	• Databases: SQL	Researcher	• Problem Solving Abilities
• Communication Skills	• Multitasker	• Time Management		

LANGUAGES

- Arabic
-
- English • •

CONFERENCES AND SEMINARS

	Riyadh,KSA - Attended the 3rd Saudi International Exhibition and conference for Internet of things	2020
	Abu Dhabi, UAE - Participated in the 16th ACS/IEEE International Conference on Computer Systems and Applications (AICCSA 2019)	2019
•	Riyadh,KSA - Participated in the International Conference on Computer Applications & Information Security (ICCAIS' 2019)	2019
•	King Saud University - Riyadh, KSA - Presented a seminar in Nature-Inspired Algorithms invited by the Intelligent Computing research group	2018
	London, UK - Participated in the Intelligent Systems Conference (IntelliSys2018)	2018
	Riyadh, KSA - Attended the International Conference on Cloud Computing ICCC15	2015

TRAINING COURSES / CERTIFICATION

Udacity - Data Analyst Nanodegree	2020	King Saud University - Preparation of Electronic Forms	2017
IBM - Python for Data Science and AI	2020		
University of Michigan - Applied Machine	2020	Cisco - CCNA routing and switching	2017
• Learning in Python		Princess Nourah bint Abdulrahman University • Scientific Research Training for Trainers	2016
University of Michigan - Data Collection and	2020	- Scientific Research Training for Trainers	
Processing with Python		Princess Nourah bint Abdulrahman University - Presentation of A Course in MS Excel	2016
Tuwaiq Data Science Bootcamp 01 Sep - 21 Nov (Metis Bootcamp) 24 Nov - 28 Nov (ORACLE)	1/9/2019 - 12 /12/2019	King Fahad Medical City - Information Security Fundamentals Session	2015
01 Dec - 05 Dec (Microsoft)			
08 Dec - 12 Dec (IBM)			
1		AWARDS	
Scientific Research Skills in Applied Sciences	2019		2020
Microsoft - Implementing predictive analytics with spark in Azure HDI sight	2019	 Ministry of Interior - Absherthon Our project idea was nominated from among 7921 ideas at the level of the Kingdom of 	2020
Oracle - Oracle data science bootcamp	2019	Saudi Arabia, and we qualified for the final and got fifth place.	
IBM - Big data engineer - explorer award	2019		2010
2018		\blacksquare WITHSTLY OF EQUICATION - UTACHATED FROM NOT	
2018Time Management Course	2018	 Ministry of Education - Graduated from high school with the highest score over Kingdom of Saudi Arabia (100%) 	

PUBLICATIONS

- L. Alhenaki and M. Hosny, "A Genetic-Frog Leaping Algorithm for Large Dataset Document Clustering", IEEE/ACS 16th International Conference on Computer Systems and Applications (ISI Conference Proceedings), AICCSA 2019, Abu Dhabi, United Arab Emirates
- E. Alsagour, L. Alhenki and M. Al-Dhelaan, "Different Word Representation for Text Classification: A Comparative Study," IEEE/ACS 16th International Conference on Computer Systems and Applications... (ISI Conference Proceedings), AICCSA 2019, Abu Dhabi, United Arab Emirates.
- L. Alhenaki, and M. Hosny, .- A Genetic-Frog Leaping Algorithm for Text Document Clustering-, CMC: Computers, Materials & Continua (ISI Journal-Q2), Vol. 61, No. 3 ,pp.1045-1074.
- L. Alhenaki, A. Alwatban, B. Alamri, and N. Alarifi, "Security of Cloud Computing: Survey", International Journal of Computer Science and Information Security, Vol. 17, No.4, April 2019.
- L. Alhenaki, A. Alwatban, B. Alamri, and N. Alarifi, ...A Survey on the Security of Cloud Computing.., International conference on Computer Applications & Information Security (ISI Conference Proceedings), ICCAIS'2019, Riyadh, Saudi Arabia.
- A.Al Moammar, L. Alhenaki, and H. Kurdi, "Selecting Accurate Classifier Models for a MERS-Cov Dataset," presented at the Intelligent Systems Conference (ISI Conference Proceedings), 2018, London, UK.