Lulwah Alhubail -2024



Name & Rank: Lulwah Alhubail, Assistant Professor

2 Education

Degree	Discipline	Institution	Year
Ph.D.	Computer Engineering	ter Engineering University of California, Irvine	
M.S.	Computer Engineering	Kuwait University	2008
B.S.	Computer Engineering	Kuwait University	2005

3 Academic Experience

Institution	Designation	Year/Period	FT/PT
Kuwait University	Assistant professor	2019/current	FT
Public Authority for Applied Education and Training	Teacher Assistant	2010/2013	FT
Kuwait University	Teacher Assistant	Summer 2007	PT

4 Non-Academic Experience:

Organization	Designation	Year/Period	FT/PT
Kuwait University – Deanship of Admission & Registration	Computer Engineer	2005-2008	FT

5 Certifications / professional registrations:

- a. Public Speaking: Activate to Captivate certificate
- b. Mentoring Excellence Certificate
- c. Oracle AS Discoverer 10g: Create Queries and reports ED 1 PRV, February 2007.

6 Membership in Professional Organization:

a. IEEE

7 Honors and Awards:

- a. Listed in the list of students with honor (2001 2005)
- b. Listed in the honorary dean's list (2001 2005)

8 Service Activities:

- a. CpE Student Affairs Committee (member/coordinator)
- b. CpE Theory and Applications TAG (member)
- c. CpE-207 Coordinator
- d. CpE Programming Fundamentals TAG (member)
- e. CpE Undergraduate Program Committee (member)
- f. Eng-200 Coordinator

Publications and Presentations (from past five years):

- a. Alhubail, Lulwah, Masoomeh Jasemi, and Nader Bagherzadeh. "Noc design methodologies for heterogeneous architecture." 2020 28th Euromicro International Conference on Parallel, Distributed and Network-Based Processing (PDP). IEEE, 2020.
- b. Alhubail, Lulwah, and Nader Bagherzadeh. "Power and performance optimal noc design for cpu-gpu architecture using formal models." 2019 Design, Automation & Test in Europe Conference & Exhibition (DATE). IEEE, 2019.
- c. Al-Subaihi, Shouq, Lulwa Al-Hubail, Paulvanna Nayaki Marimuthu, and Sami J. Habib. "Synthesizing Clustered, Secured, and Hierarchical Networks through Genetic Algorithms." In 2010 International Conference on Intelligent Systems, Modelling and Simulation, pp. 385-390. IEEE, 2010.

© Recent Professional Development Activities:

a. The 8th International Workshop on Programming Models and Applications for Multicores and Manycores (2017)