Abdullah Alshaibani -2024



Name & Rank: Abdullah Alshaibani, Assistant Professor

2 Education

Degree	Discipline	Institution	Year
Ph.D.	Electrical and Computer	Engineering Purdue University	2021
M.S.	Electrical and Computer	Engineering Purdue University	2014
B.S.	Computer Engineering	Florida Atlantic University	2012
A.S.	Computer Engineering	Technology Public Authority for Applied Education & Training	2009

3 Academic Experience

Institution	Designation	Year/Period	
Kuwait University	Assistant Professor	2021 - Present	

- 4 Non-Academic Experience:
- **5** Certifications / professional registrations:
- **6** Membership in Professional Organization:

7 Honors and Awards:

Details	Year
Dean's list at Florida Atlantic University	2010-2012
President's list at Florida Atlantic University	2011

8 Service Activities:

Professional Activities						
Designation	Details	Year/Period				
	Robotics Summer Camp 2022, Computer Engineering Department, Kuwait University	Summer 2022				
Robotics Summer Camp Advisor	Robotics Summer Camp 2023, Computer Engineering Department, Kuwait University	Summer 2023				
Presenter	Presented the "Demystifying Machine Learning: Empowering Engineers with AI Tools" Workshop at the GCC Engineering Symposium 2023	October 2023				
Robotics Summer Camp Advisor	Robotics Summer Camp 2024, Computer Engineering Department, Kuwait University	Summer 2024				

Publications and Presentations (from past five years):

- Alshaibani, Abdullah, et al. "IntoFocus: Privacy-Crowd-powered Image Redaction" HCOMP 2017 GroupSight Workshop on Human Computation for Image and Video Analysis. 2017. (Best paper.
- Alshaibani, Abdullah, and Alexander J. Quinn. "Pterodactyl: Two-Step Redaction of Images for Robust Face Deidentification." Proceedings of the AAAI Conference on Human Computation and Crowdsourcing. Vol. 9. 2021.
- Alshaibani, Abdullah, et al. "Privacy-Preserving Face Redaction Using Crowdsourcing." Proceedings of the AAAI Conference on Human Computation and Crowdsourcing. Vol. 8. No. 1. 2020.

® Recent Professional Development Activities: