

## Curriculum Vitae Template

### Personal Information

<b>Name</b>	<b>Dr. ABDALLAH ALNUAIMI</b>
<b>Academic Rank</b>	Associate Professor
<b>Nationality</b>	Jordanian
<b>Address</b>	Jordan–Mafraq
<b>Contact Information</b>	
<b>Phone</b>	0775362361
<b>E–mail</b>	abdstn@iu.edu.jo
<b>Research gate</b>	<a href="https://www.researchgate.net/scientific-contributions/Abdallah-Al-Tahan-Al-">https://www.researchgate.net/scientific-contributions/Abdallah-Al-Tahan-Al-</a>
<b>Google scholar</b>	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=abdallah+al-tahan+al-nu%27aimi&amp;btnG">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=abdallah+al-tahan+al-nu%27aimi&amp;btnG</a>



### Academic Qualification

Degree	Major	Awarding University	Duration		Country
			From	Year of Awarding	
Ph.D.	Electronic Imaging and Media Communications	University of Bradford	2005	2009	U. K.
.M. Sc	Electrical Engineering / Communications and Electronics	Jordan University of Science and Technology	2000	2004	Jordan
	Electrical	Jordan University of	1984	1990	Jordan

B. Sc	Engineering / Communications and Electronics	Science and Technology			
-------	----------------------------------------------------	---------------------------	--	--	--

### Academic Experience

Duration (Years)	University	Position	Main Duties
2017-2020	Isra	Associate Professor	Teaching
2016-2017	Isra	Dean of Students' Affairs Assistant Professor	All Students' Affairs  Teaching
2015-2016	Isra	Head of Computer Multimedia Systems Department, Computer Information Systems Department, Business Information Systems Department Assistant Professor	Leading the Academic Mentioned Departments  Teaching
2009-2016	Isra	Assistant Professor	Teaching
2005-2007	AL-Baha Technical College, Saudi Arabia Teachers College, Saudi Arabia Universal College, Saudi Arabia	Lecturer	Teaching

### Professional Experience

Duration (Years)	Institution	Job title	Main duties

### Training Courses

Course	Organizer	Date	Participant/ instructor	language

### Publications

Paper title	Journal	ISSN	Vol. Issue	Year	Country
Robust Self Embedding Watermarking Technique in the DWT Domain for Digital Colored Images	<i>Journal of Digital Information Management</i>	09727272	5	2007	India
Using Watermarking Techniques to Prove Rightful Ownership of Web Images	<i>International Journal of Information Technology and Web Engineering</i>	1554-1045	6	2011	USA

Digital Secure Signature Using Digital Colored Images as a Communication Carrier	International <i>Journal of Information Technology and Web Engineering</i>	1554-1045	5	2015	USA
Using Digital Wavelet Transform with Colored Images to Host Secret Signatures for Ensuring the Integrity of Contents	International Journal of Advances in Electronics and Computer Science	2394-2835	7	2017	India
An Automation Segmentation Framework of Building an Anatomical Mouse Model for Bioluminescence Tomography	International Journal of Advances in Electronics and Computer Science	2394-2835	7	2017	India
Pedagogical Indexed Arabic Text in Cloud E-Learning System	International Journal of Cloud Applications and Computing	2156-1834	7	2017	USA

### Books

Book Title	Publisher	Country	Edition	Year

### Conference

Scope	Name	Organizer	Date	Count ry	Participation/ attendance	Peer- Review

Signal Processing and Communications	Adaptive Watermarking for Digital Colored Images Based on The Energy of Edges	<i>IEEE International Conference on Signal Processing and Communications</i>	2007	Dubai	Participating	Yes
Information and Communications Technologies	An Adaptive Watermarking for Colored Images	<i>IEEE 2<sup>nd</sup> International Conference on Information &amp; Communication Technologies: from Theory to Applications</i>	2006	Syria	Participating	Yes
Information and Sustainable Development	An Adaptive Watermarking for Colored Images	<i>National Computer Conference, Information Technology and Sustainable Development</i>	2006	Saudi Arabia	Participating	Yes
Informatics	An Adaptive Digital Colored Images Watermarking Technique	<i>the Seventh Informatics Workshop</i>	2006	United Kingdom	Participating	Yes
Informatics	Discrete Wavelet Transform Watermarking Algorithm for Digital Colored Images	<i>the Seventh Informatics Workshop</i>	2006	United Kingdom	Participating	Yes

Computer Science and Information Technology	An adaptive digital colored images watermarking technique using YCbCr	<i>The 4<sup>th</sup> International Multiconference on Computer Science and Information Technology</i>	2006	Jordan	Participating	Yes
Telecommunications, Networking and Broadcasting	A New Digital Colored Images Watermarking Technique Using Self Embedding	<i>The Convergence of Telecommunications, Networking &amp; Broadcasting</i>	2006	United Kingdom	Participating	Yes
Computer Security and Forensics	Self-Embedding Watermarking Technique for Digital Colored Images	<i>The 1<sup>st</sup> Conference on Advances in Computer Security and Forensics</i>	2006	United Kingdom	Participating	Yes
Technical and Exhibition	Digital Colored Images Watermarking Using YIQ Color Format in Discrete Wavelet Transform Domain	<i>The Fourth Saudi Technical Conference and Exhibition</i>	2006	Saudi Arabia	Participating	Yes

Digital Communications and Computer Applications	Self-Embedding Robust Watermarking in Discrete Wavelet Transform Domain for Digital Colored Images	<i>The 1<sup>st</sup> International Conference on Digital Communications and Computer Applications</i>	2007	Jordan	Participating	Yes
Cyber Worlds	Green Channel Watermarking to Overcome Multiple Claims of Ownership for Digital Colored Images	<i>IEEE International Conference on Cyber Worlds</i>	2009	United Kingdom	Participating	Yes
Intelligent Semantic Web	Gray Watermarks to Prove the Rightful Ownership for Digital Coloured Images	<i>The International Conference on Intelligent Semantic Web – Services and Applications</i>	2010	Jordan	Participating	Yes
Intelligent Semantic Web	Protecting Web Images from Attacks to Prove the Real Owner	<i>The International Conference on Intelligent Semantic Web – Services and Applications</i>	2011	Jordan	Participating	Yes

Informatics and Engineering	Self-Embedding Watermarking for Digital Images Depending On Edge Energy	<i>The Second International Conference on Informatics, Engineering and Information Science</i>	2013	Poland	Participating	Yes
Informatics and Engineering	An Efficient Approach for Recognizing and Tracking Spontaneous Facial Expressions	<i>The Second International Conference on E-Learning and E-Technologies in Education</i>	2013	Poland	Participating	Yes
Computer and Artificial Intelligence	<i>Hiding Degraded Version of Digital Image within Itself to Prove the Legal Ownership</i>	The 2nd International Conference on Computing and Artificial Intelligence	2012	Spain	Participating	Yes
Computer and Artificial Intelligence	<i>An Automated Method for Generating an Enhanced Set of Correct Matches from Pairs of Uncalibrated Image</i>	The 2nd International Conference on Computing and Artificial Intelligence	2012	Spain	Participating	Yes



Artificial Intelligence and Soft Computing	Using Digital Wavelet Transform with Colored Images to Host Secret Signatures for Ensuring The Integrity of Content	89 <sup>th</sup> <i>International Conference on Artificial Intelligence and Soft Computing</i>	2016	China	Participating	Yes
<i>Environmental Science and Development</i>	An Automation Segmentation Framework of Building an Anatomical Mouse Model for Bioluminescence Tomography	85 <sup>th</sup> <i>International Conference on Environmental Science and Development</i>	2016	China	Participating	Yes
Multidisciplinary Research and Innovation	Digital Secure Signature Using Image Edge Energy	World Conference on Multidisciplinary Research and Innovation	2018	Dubai	Participating	Yes

### Research Interests

Image security  
Image Enhancement  
Digital Signatures  
Artificial Intelligent  
Steganography  
Information Security  
... and many others

## Professional Memberships

Jordan Engineers Association

## Languages

Arabic and English

## Postgraduate Supervision

Title	supervisee

## Honors/Awards