# **Curriculum Vitae**



# Ghassan Jasim Mohammed AL-Anizy

#### **Contact Information**

B-04-05, Amadesa Resort Condo Jalan 5/125 Desa Petaling, 57100 WP Kuala Lumpur, Malaysia. Phone: +60 178717595

Email: ghassan88su@gmail.com

### **Education:**

2016 – Up to date	Ph.D of Information Technology (Ph.D, Computer Science), the National University of Malaysia (UKM).  Title: Human Gait Recognition in Dynamic 3D Environment Advisor: Assoc. Prof. Dr. Md Jan Nordin / Co- Supervisor: Dr. Abdul Hadi Abd Rahman
2013 – 2015	Master of Information Technology (MPhil, Computer Science), the National University of Malaysia (UKM). CGPA: 3.07 Title: Automatic Driver Drowsiness Detection Using Haar Algorithm and Sup-port Vector Machine Techniques. Advisor: Assoc. Prof. Dr. Md Jan Nordin
2007 - 2011	B.Sc. in Computer Science, College of Computer, AL-Turath University College, Iraq. CGPA: 2.42 Title: Parallel ports for vehicle controlling.

## **Gained Certificates:**

Aug,2012	Local TOEFL certification. Score:410
Dec.2012	Internet and Computing Core Certification (IC3). Score:70.63
July,2008	Maintenance computer and mobile phone certification Awarded by AL-Madar center (Iraq-Baghdad).

# **Experience:**

1. Some Experiences in the Past		
Apr 2005 - Feb 2007	Eastern Discovery Ent. (EDE):	
	Employee in the maintenance of computers.	
	Employee in the install-servers unit.	
	Kaser AL-Shereq Company (private sector):	
Mar 2007 - Dec 2011	<ul> <li>Administration to company purchases inside and outside of country.</li> <li>Supervise the preparation and maintenance of the company's management program.</li> <li>Technical supervision system maintenance of equipment and the provision of spare parts.</li> </ul>	
Jan 2012 – Feb 2013	The Iraqi Ministry of Health Fallujah general hospital (Daily wages):	
	Assistant of internet unit manager.	
	Manager of intranet unit (A data base of the names of patients).	
2. RF Drive Test Engineer & Drive Test Analysis with Divine Spectrum Sdn. Bhd.		
	Multiwireless Technology Sdn Bhd (DTE):	
Jun 2014 – May 2016	<ul> <li>Working as DT for Multiwireless Sdn. Bhd. on multiple Huawei GSM/UMTS/LTE projects for Celcom</li> <li>Worked as Drive Test for Multiwireless Sdn. Bhd. on Digi Reforming project (Entire Malaysia) (GSM, UMTS, and LTE) Worked as Drive</li> <li>Test Engineer for Multiwireless Sdn. Bhd. on YTL project (Wimax/LTE).</li> <li>Working as DT for Multiwireless Sdn. Bhd. on Huawei GSM/UMTS/LTE projects for Maxis</li> </ul>	
May 2016 – July 2016	OCK Group Berhad (DTE):	
	CBO+SSO projects GSM/UMTS/LTE (Celcom, Maxis, DiGi, Umobile)	
Propel Network Sdn. Bhd. (DTA):		
July 2016 – Jan 2017	<ul> <li>Working as DTA for Propel Network Sdn. Bhd. On multiple HUAWEI GSM/UMTS/LTE projects for Celcom (Hammer Projects).</li> <li>Assisting the new DTA for FTV report</li> </ul>	
3. RF Drive Test Analysis and Optimization Engineer		
Jan 2017 – Till date	<ul> <li>Working as Freelance</li> <li>Working as DTA on multiple HUAWEI GSM/UMTS/LTE projects for Celcom (Hammer Projects). (FTV+CBO)</li> <li>Working as Drive Test Analysis and Optimization Engineer in Huawei-Celcom HUMMER 2 Project (FTV-SSO-VDT)</li> <li>Working as a Team Leader and Project Manager in N-WAVE Sdn.Bhd.</li> </ul>	

## **Computer Skills:**

Programming: Java, C++, C#, MATLAB, NEMO (Out Door / Analyze), WIMAX, GENEX Probe, XCALL Operating Systems: Linux (Ubuntu), Windows

### Personal:

Date of Birth: 28-March-1988

Gender: Male

Marital Status: Married Nationality: Iraqi

Language Proficiency: English (good), Arabic (native)

Hobbies: Badminton, table tennis, movies, football and bodybuilding

#### **Research Interests:**

• Image processing techniques.

- Machine learning approaches.
- Meta-heuristics (Local Search and Evolutionary Algorithms).
- Natural language processing.
- Robotic controlling.
- Network

#### **Publications:**

- A. Journal papers (published/ in press)
  - 1. Ghassan Jasim AL-Anizy, Md. Jan Nordin and Mohammed M. Razooq (2015). Automatic Driver Drowsiness Detection Using Haar Algorithm and Support Vector Machine Techniques. DOI: 10.3923/ajaps.2015.149.157, Asian Journal of Applied Sciences.
  - 2. Mohammed M. Razooq, Md. Jan Nordin and Ghassan Jasim AL-Anizy (2015). Texture Classification Using Random Forests and Support Vector Machines. ISSN: 1992-8645, Journal of Theoretical and Applied Information Technology.
- B. Journal papers (under revision/ review)
  - 1. Mohammed M. Razooq, Md. Jan Nordin and Ghassan Jasim AL-Anizy (2015) Texture Classification Using Random Forest and Decision Tree. No. 68907-ITJ-ANSI, Information Technology Journal.

### **References:**

- 1. Assoc. Prof. Dr. Md. Jan Nordin. Faculty of Information Science and Technology, The National University of Malaysia (UKM), 43600 Bangi, Selangor, Malaysia E-mail: <a href="mailto:jan@ftsm.ukm.my">jan@ftsm.ukm.my</a>.
- 2. Assoc. Prof. Dr. Mohd Zakree Ahmad Nazri. Faculty of Information Science and Technology, The National University of Malaysia (UKM), 43600 Bangi, Selangor, Malaysia. E-mail: mzan@ukm.ukm.my.
- 3. Dr. Lau Meng Cheng. Faculty of Information Science and Technology, The National University of Malaysia (UKM), 43600 Bangi, Selangor, Malaysia. E-mail: <a href="mailto:laumc@ftsm.ukm.my">laumc@ftsm.ukm.my</a>.
- 4. Prof. Dr. Salwani Abdullah. Faculty of Information Science and Technology, The National University of Malaysia (UKM), 43600 Bangi, Selangor, Malaysia. E-mail: salwani@ukm.edu.my