

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 Support 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): <ul style="list-style-type: none"> Employee in the maintenance of computers. Employee in the install-servers unit.
Mar 2007 - Dec 2011	Kaser AL-Shereq Company (private sector): <ul style="list-style-type: none"> Administration to company purchases inside and outside of country. Supervise the preparation and maintenance of the company's management program. Technical supervision system maintenance of equipment and the provision of spare parts.
Jan 2012 – Feb 2013	The Iraqi Ministry of Health Fallujah general hospital (Daily wages): <ul style="list-style-type: none"> 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.	
Jun 2014 – May 2016	Multiwireless Technology Sdn Bhd (DTE): <ul style="list-style-type: none"> Working as DT for Multiwireless Sdn. Bhd. on multiple Huawei GSM/UMTS/LTE projects for Celcom Worked as Drive Test for Multiwireless Sdn. Bhd. on Digi Reforming project (Entire Malaysia) (GSM, UMTS, and LTE) Worked as Drive Test Engineer for Multiwireless Sdn. Bhd. on YTL project (Wimax/LTE). Working as DT for Multiwireless Sdn. Bhd. on Huawei GSM/UMTS/LTE projects for Maxis
May 2016 – July 2016	OCK Group Berhad (DTE): <ul style="list-style-type: none"> CBO+SSO projects GSM/UMTS/LTE (Celcom, Maxis, DiGi, Umobile)
July 2016 – Jan 2017	Propel Network Sdn. Bhd. (DTA): <ul style="list-style-type: none"> Working as DTA for Propel Network Sdn. Bhd. On multiple HUAWEI GSM/UMTS/LTE projects for Celcom (Hammer Projects). Assisting the new DTA for FTV report
3. RF Drive Test Analysis and Optimization Engineer	
Jan 2017 – Till date	Working as Freelance <ul style="list-style-type: none"> Working as DTA on multiple HUAWEI GSM/UMTS/LTE projects for Celcom (Hammer Projects). (FTV+CBO) Working as Drive Test Analysis and Optimization Engineer in Huawei-Celcom HUMMER 2 Project (FTV-SSO-VDT) Working as a Team Leader and Project Manager in N-WAVE Sdn.Bhd.

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: jan@ftsm.ukm.my.
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: laumc@ftsm.ukm.my.
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