Curriculum Vitae

1. Personal Data

Name: QAHTAN MAJEED YAS

Position: Teacher. Doctor

Date of Birth: 30th JULY 1966

Passport No.: A10834376

Nationality: Iraqi

Sex: Male

Marital Status: Married

Current Address Home: Baquaba, Diyala of Iraq

Current Address Work: University of Diyala, Department of Electronic

Computer

Mobile No.: 077278482

Email Address: yahoophd@gmail.com, Qahtan.Myas@uodiyala.edu.iq

2. Tertiary Education

2014-T.N.PhD. (Artificial Intelligence, Multi Criteria Decision Making),

University Pendidikan Sultan Idris,

(UPSI), Perak, Malaysia.

2011-2013 MIT. (Artificial Intelligence),

Universiti Tenaga Nasional (UNITEN) Selangor, Malaysia.

2004-2007 BSc. (Hons) in Computer Science, (2nd Class, First Division),Department of computer Science, Facility of Pure Education,University of Divala University, Iraq.

4. Academic Experience

4.1 Research Positions

- 1. Research Group & Students Member (UERL Lab), Faculty of Art& computation and industry Creative, University Pendidikan Sultan Idris, (UPSI).
- **2.** Researcher and PhD Candidate, Faculty of Art& computation and industry Creative, University Pendidikan Sultan Idris, (UPSI), Sept 2014 Till Now.
- 3. Head of Platform Electronic Education Unite
- **4.** Head of website University of Diyala Unite
- 5. Member of Diyala veterinary sciences journal

4.2 Patent

1- Multe-Dimagnional Evaluation and Benchmarking for Data Mining Applecations.Pi2017000692-2017 (PATENT).

4.3 External Posts

1- ITEX 2017 Gold Medal (A Smart Software For Virtualization The Evaluation And Benchmarking Of Data Mining Real Time Applications Based On Multi-Dimensional Criteria) at the 28th International invention, Innovation & Technology Exhibition, ITEX 2017, ICT Multimedia, From 11th - 13th May 2017, Kuala Lumpur Convention Centre (KLCC), Malaysia.

4.2 Publications

- 1. Yas, Qahtan M., et al. "Towards on develop a framework for the evaluation and benchmarking of skin detectors based on artificial intelligent models using multi-criteria decision-making techniques." International Journal of Pattern Recognition and Artificial Intelligence 31.03 (2017): 1759002.
- **6.** Yas, Qahtan M., et al. "A systematic review on smartphone skin cancer apps: Coherent taxonomy, motivations, open challenges and recommendations, and new research direction." Journal of Circuits, Systems and Computers 27.05 (2018): 1830003.
- **7.** Yas, Qahtan M., et al. "Comprehensive insights into evaluation and benchmarking of real-time skin detectors: Review, open issues & challenges, and recommended solutions." Measurement 114 (2018): 243-260.
- **8.** Jumaah, F. M., et al. "Technique for order performance by similarity to ideal solution for solving complex situations in multi-criteria optimization of the

- tracking channels of GPS baseband telecommunication receivers." Telecommunication Systems 68.3 (2018): 425-443.
- **9.** Zaidan, A. A., Zaidan, B. B., Albahri, O. S., Alsalem, M. A., Albahri, A. S., Yas, Q. M., & Hashim, M. (2018). A review on smartphone skin cancer diagnosis apps in evaluation and benchmarking: coherent taxonomy, open issues and recommendation pathway solution. Health and Technology, 8(4), 223-238.
- 10.Zaidan, A. A., Zaidan, B. B., Alsalem, M. A., Albahri, O. S., Albahri, A. S., & Qahtan, M. Y. (2019). Multi-agent learning neural network and Bayesian model for real-time IoT skin detectors: a new evaluation and benchmarking methodology. Neural Computing and Applications, 1-52.
- 11. Zaidan, A. A., Zaidan, B. B., Yas, Q. M., A Novel Methodology for the Evaluation and Benchmarking of Skin Detectors using Multi-criteria Decision-making Techniques, 12th International Conference on Envirotech, Cleantech and Genentech (ECG), 08-09 December 2016, Linton University College, Persiaran Utl, Kampung Gebok Batu 12, 71700 Mantin, Negeri Sembilan, Kuala Lumpur, Malaysia.
- **12.**Yas, Qahtan M., and Mohammed Khalaf. "Reactive Routing Algorithm Based Trustworthy With Less Hop Counts for Mobile Ad-Hoc Networks Using Fuzzy Logic System." Journal of Southwest Jiaotong University 54.3 (2019).
- **13.** MA Mohammed Khalaf, Qahtan.M Yas, Abir Jaafar Hussain, Omar A. Dawood, Dhiya ,2019, An Application of Using Neural Network

Architectures for Predicting Clinical Data sets Based on Classification Methods, Third International Conference on Computing, Communications, and Information, 2019.

- **14.** Yas, Qahtan M., and Mohammed Khalaf.2019," A Trusted MANET Routing Algorithm using Fuzzy Logic" International Conference on Applied Computing to Support Industry: Innovation,2019
- **15.** Yas, Qahtan M., et al. "A Multi Criteria Analysis in Ranking Composite Material Using Gray Relational Analysis: A Case Study." *2020 International Conference on Electrical, Communication, and Computer Engineering (ICECCE)*. IEEE, 2020.