

## DR. MOHAMMED AL-OBAYDEE

FOUNDER | TRAINER | SPEAKER | HOD

**Date of Birth** 06.06.1981 **Marital Status** Single **Nationality** Iraqi / MyPR Languages Arabic, English, Malay

## TRAIN THE TRAINER HRD CORP **CERTIFIED TRAINER**





Call +601 6322 4407



dr.obay@innoeyetive.com dr.obay@aic4all.com



Residensi Vogue 1, KL Eco City No.3 Jalan Bangsar 59200, Kuala Lumpur.



linkedin.com/in/drobay/



facebook.com/dralobaydee/



#### **EDUCATION**

O Ph.D - Doctor of Philosophy, Information Science 2016 Universiti Kebangsaan Malaysia (UKM)

M. Sc - Master of Computer Science 2007 High Academia for Science and Human Science

OB. Sc - Bachelor in Electrical and Electronic Engineering 2004 University of Technology



### **ACADEMIC EXPERIENCE**

Adjunct Associated Professor -August 2022 - Now Taylor's University Lakeside Campus - Malaysia

O Supervision - Taylor's University Lakeside Campus April 2022 - Now Master Students, School of Computer Science & Engineering Taylor's University - Malaysia

 Lecturer - Taylor's University Lakeside Campus March 2022 - Now Teaching part time the following subjects: Machine Learning and Parallel Computing Data Analytics and Machine Learning **Data Engineering** 

O Trainer- Brickfields Asia College/Veritas University College Sep 2020 - Now Professional training courses about 'Data Science and Analytics' Professional training courses about 'Applied Al Engineering'.

O Supervision - KICT/IIUM Nov 2018 - Now Kulliyyah of Information and Communication Technology (KICT), International Islamic University Malaysia (IIUM) - Malaysia

Project 1: MRI Medical Image Classification based on Deep learning Techniques. Project 2: Improving Auto Driving by Using Deep Reinforcement Learning.

O Post-Doctoral Fellow - KICT/IIUM Jul 2016 - Dec 2017 Project: An Approach of Using Multi-Classifier To X-Ray Medical Image Annotation and Retrieval.

Jun 2013 - Sep 2015

2014

O Lecturer - KICT/IIUM Teaching part time the following subjects: Advanced Date Structure with C++

and Program Analysis Techniques

O Lecturer - Philadelphia University Jordan, Jordan May 2007 - Jun 2009 Teaching part time the following subjects in the Faculty of Information Technology Department of Software Engineering: Data Structure and Information Retrieval.

O Lecturer - Al-Rafidain University College, Iraq Oct 2004 - Feb 2007 Teaching the following subjects in the Faculty of Computer Communication Engineering, Faculty of Computer Technique Engineering, and Faculty of Air-Condition and Cooling Engineering: Mathematics, Circuit Analysis, Electronic Circuits, Network Security, Internet Technology, and Advanced Internet Technology.



#### INDUSTRY EXPERIENCE

O International Speaker Ian 2020 - Now Topics: Big Data, Data Analytics, Machine Learning, Deep Learning, Immersive Technology.

O Founder - INNOEYETIVE Jan 2016 - Now Digital Marketing and Multimedia company, based on using AI and Immersive technologies.

O Founder - AIC4ALL Jan 2019 - Now Digital education company, committing to building the best learning experience of Artificial Intelligence & Coding for(4) All

O Head of Department (HOD)- Yallelite LTD, UK May 2019 - Now Head of IT and Marketing Department at Yallelite LTD.

O HOD - Al-Wariseen Trust, Malaysia Jul 2009 - Now Head of the Multimedia Department at Al-Wariseen Trust.

O Graphic Designer and IT Manager - IACCI, Jordan Jan 2007 - Jan 2009 Graphic Designer and IT Manager at the Iragi American Chamber of Commerce and Industry, Amman - Jordan.



## AWARD

O BEST PAPER AWARD

Best paper award in the International Conference on Advanced Computer Science Applications and Technologies - ACSAT2014, IEEE, Paper Title:

Automatic Medical Image Annotation and Retrieval by Using Multi Classifiers.



# DR. MOHAMMED AL-OBAYDEE FOUNDER | TRAINER | HOD

#### REFERENCES

Prof. Dr. Shahrul Azman Mohd Noah Head of Knowledge Technology Research Group. Faculty of Information Science & Technology, Universiti Kebangsaan Malaysia (UKM), Bangi Selangor, MALAYSIA

Tel: +603 8921 6343 Email: shahrul@ukm.edu.my

#### Prof Dr. Imad Fakhri Taha Al-Shaikhli

Computer Science Postgraduate Coordinator, Kulliyyah of Information and Communication Technology International Islamic University Malaysia, Selangor - Malaysia

Tel: +603 6196 5686 Email: imadf@iium.edu.my

#### Prof Dr. Hilal M. Yousif

Vice President for Academic Affairs & Development Applied Science University, Manama - Bahrain

Tel: +973 1772 8777 Email: dr.hilal@asu.edu.bh

#### CONTACT



Call +601 6322 4407



dr.obay@innoeyetive.com dr.obay@aic4all.com



Residensi Vogue 1, KL Eco City No.3 Jalan Bangsar 59200, Kuala Lumpur.



linkedin.com/in/drobay/



facebook.com/dralobaydee/



#### **PUBLICATIONS**

- [1] AL-GALAL, S. A. Y., ALSHAIKHLI, I. F. T., **ABDULRAZZAQ, M.**, & HASSAN, R. BRAIN TUMOR MRI MEDICAL IMAGES CLASSIFICATION WITH DATA AUGMENTATION BY TRANSFER LEARNING OF VGG16.
- [2] Al-Galal, S.A.Y., Alshaikhli, I.F.T. & **Abdulrazzaq, M. M.** MRI brain tumor medical images analysis using deep learning techniques: a systematic review. Health Technol. (2021). https://doi.org/10.1007/s12553-020-00514-6.
- [3] Ashour M.W., Khalid F., Halin A.A., Darwish S.H., **Abdulrazzaq M.M.** (2020) A Review on Steel Surface Image Features Extraction and Representation Methods. In: Miraz M.H., Excell P.S., Ware A., Soomro S., Ali M. (eds) Emerging Technologies in Computing. iCETiC 2020. Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, vol 332. Springer, Cham. https://doi.org/10.1007/978-3-030-60036-5\_17
- **[4]** M. N. Mahdi, A. R. Ahmad, R. Ismail, M. A. Subhi, **M. M. Abdulrazzaq** and Q. S. Qassim, "Information Overload: The Effects of Large Amounts of Information," 2020 1st. Information Technology To Enhance e-learning and Other Application (IT-ELA, Baghdad, Iraq, 2020, pp. 154-159, doi: 10.1109/IT-ELA50150.2020.9253082.
- **[5]** M. N. Mahdi, A. R. Ahmad, R. Ismail, M. A. Subhi, **M. M. Abdulrazzaq** and Q. S. Qassim, "Information Overload: The Effects of Large Amounts of Information," 2020 1st. Information Technology To Enhance e-learning and Other Application (IT-ELA, 2020, pp. 154-159, doi: 10.1109/IT-ELA50150.2020.9253082.
- **[6] Abdulrazzaq M. M.,** Yaseen I.F.T., Noah S.A., Fadhil M.A., Ashour M.U. (2020) XMIAR: X-ray Medical Image Annotation and Retrieval. In: Arai K., Kapoor S. (eds) Advances in Computer Vision. CVC 2019. Advances in Intelligent Systems and Computing, Vol 944. Springer, Cham.
- [7] Abdulrazzaq, M. M., Yaseen, I. F., Noah, S. A., & Fadhil, M. A. (2018). Multi-Level of Feature Extraction and Classification for X-Ray Medical Image. Indonesian Journal of Electrical Engineering and Computer Science, 10(1), 154-167.
- **[8] Abdulrazzaq, M. M.,** & Noah, S. A. (2015). Improving the Annotation Accuracy of Medical Images in ImageCLEFmed2005 Using K—Nearest Neighbor (kNN) Classifier. Asian Journal of Applied Sciences, 8(1), 16-26.
- [9] M. M. Abdulrazzaq, Shahrul Azman Noah. (2014). "Content-Based Image Retrieval In Medical Domains: An Overview Of Methods, Issues, And Systems". International Review on Computers and Software, 9(3), 557-568, Praise Worthy Prize.
- **[10] M. M. Abdulrazzaq**, Hilal M. Yousif Al-Bayatti, Moayad A. Fadhil. (2013). "A PROPOSED TECHNIQUE FOR INFORMATION HIDING IN A PE-FILE". Journal of Advanced Computer Science and Technology Research, 3, 153-162. Design for Scientific Renaissance.
- **[11]** Mohammed W. Ashour, Fatimah Khalid, **Mohammed Al-Obaydee**, Supervised ANN Classification for Engineering Machined Textures Based on Enhanced Features Extraction and Reduction Scheme, Journal of Artificial Intelligence & Computer Science, Vol. 1, pp. 71-80, 2013.
- [12] Zaidan, B., Zaidan, A., Othman, F., Raji, R. Z., Mohammed, S., & **Abdulrazzaq, M.** (2009). Quality of Image vs. Quantity of Data Hidden in the Image. In IPCV (pp. 343-350).
- [13] Zaidan, A. A., Zaidan, B. B., **Abdulrazzaq, M. M.**, Raji, R. Z., & Mohammed, S. M. (2009). Implementation stage for high securing cover-file of hidden data using computation between cryptography and steganography. International Association of Computer Science and Information Technology (IACSIT), 19, 482-489.



#### INTERNATIONAL CONFERENCES

- [1] Abdulrazzaq M.M., Yaseen I.F.T., Noah S.A., Fadhil M.A., Ashour M.U. (2020) XMIAR: X-ray Medical Image Annotation and Retrieval. In: Arai K., Kapoor S. (eds) Advances in Computer Vision. CVC 2019. Advances in Intelligent Systems and Computing, vol 944. Springer, Cham.
- [2] Abdulrazzaq, M. M., Yaseen, I. F., Noah, S. A., & Fadhil, M. A. (2018). Multi-Level of Feature Extraction and Classification for X-Ray Medical Image. 5th International Conference on Advanced Computer Science Applications and Technologies ACSAT2017.
- [3] Abdulrazzaq, M. M., Mohd, S. A., & Fadhil, M. A. (2015, December). "X-Ray Medical Image Classification Based on Multi Classifiers". 2015 4th International Conference on Advanced Computer Science Applications and Technologies (ACSAT), Kuala Lumpur, Malaysia, 2015, pp. 218-223.
- [4] Abdulrazzaq, M. M., Mohd, S. A., & Fadhil, M. A. (2014, December). "Medical Image Annotation and Retrieval by Using Classification Techniques". In Advanced Computer Science Applications and Technologies (ACSAT), 2014 3rd International Conference on (pp. 32-36). IEEE.