Personal Info

Name:	Abdelrahman Shaker
Date of birth:	01/10/1994
Nationality:	Egyptian
Residence:	Masdar City, Abu Dhabi, UAE (Golden Visa Holder)
Phone number:	(+971) 52-7096639
Email address:	abdelrahman.m.shaker@gmail.com
GitHub website:	https://amshaker.github.io/
LinkedIn profile:	www.linkedin.com/in/abdel-rahman-shaker-74274b9b



谢 Profile Summary

Have a mixed experience between conducting pure academic research and contributing to international products in the industry. My research interest is Computer Vision, specially designing accurate, lightweight, and memory-efficient 2D and 3D architectures for edge devices. Seeking for research internship or a graduate fellowship program related to the field of Computer Vision/AI during my Ph.D. journey.

Education

MBZUAI	Ph.D. in Computer Vision - CGPA is 3.95/4.00 (A).	08/2021 – Present
Ain-shams University	Master degree in Computer Sciences	03/2018 – 08/2020
	- Master Courses (2017 / 2018). - CGPA is 3.71/4.00 (A-).	
Ain-shams University	Bachelor degree in Computer Sciences	09/2012 – 08/2016
	 Excellent with honors grade. Dept Rank: 1st (out of 149 students). 	
Work Exper	ience	
Valeo Egypt	Machine Learning / SW Engineer	11/2019 – 7/2021
Ain-shams University	Teaching / Lecturer Assistant	03/2018 – 7/2021
Valeo Egypt	Deep Learning Researcher Internship at CDV-R&D Excellence team	01/2019 – 04/2019
Mercedes Benz-GAS	Software Engineer	09/2016 - 01/2017
ABB	Software Engineer Internship	08/2016 – 09/2016

Selected Publications

- <u>SwiftFormer: Efficient Additive Attention for Transformer-based Real-time Mobile Vision</u> <u>Applications</u>, <u>Accepted in ICCV conference</u>, 2023.
- <u>UNETR++: Delving into Efficient and Accurate 3D Medical Image Segmentation</u>, <u>Submitted</u> to IEEE TMI.
- <u>EdgeNeXt: Efficiently Amalgamated CNN-Transformer Architecture for Mobile Vision</u> <u>Applications</u>, <u>Published in ECCVW, 2022</u>.
- <u>Generalization of Convolutional Neural Networks for ECG Classification Using Generative</u> <u>Adversarial Networks</u>, Published in IEEE Access Journal, 2020.

- <u>XrayGPT</u>: Conversational medical vision-language model, capable of analyzing chest radiographs and providing insightful answers to open-ended questions based on the given x-ray [project].
 - <u>Driver Monitoring System (DMS)</u>: Integral contributor to DMS Daimler project, focusing on driver recognition and alertness within an integrity OS framework. I focused on integrating components from ECP, Vision, and Algorithms teams, aligning with customer requirements (SRS). Demonstrated proficiency in cross-functional collaboration, intricate integration, and advanced hardware utilization.
 - <u>Insta-YOLO:</u> A novel one-stage end-to-end DL model for real-time instance segmentation, the box regression of YOLOv3 is replaced by a polygon regression in the localization head in addition to proposing new localization loss. The model is 1.75x faster than YOLACT with comparable accuracy.
 - <u>Seat Occupancy Detection</u>: Detect & classify the car seats in order to know how to open the airbag for more safety. I increased the Average Precision (AP) by 4.0% for different versions of YOLOand CenterNet by proposing a different data augmentation method that is based on mixing image normalization techniques.
 - <u>Object Recognition using Radar</u>: Using TI radar sensors interior of the car, I introduced a prototype of classifying the objects from the heatmaps.
 - <u>Occupancy Grid Mapping:</u> Autonomous driving requires detailed knowledge about the environment. A common approach to accomplish this task is to use occupancy grid maps (OGM). We built our own OGM based on LIDAR data. I reduced the time from 3.18 MS to 1.28 MS by updating only the polygon of the affected points instead of updating the whole convex hull.
 - <u>Arrhythmia Classification</u>: In my master thesis, I proposed a generalization method using GANs based on different deep learning architectures (CNN, LSTM, and CNN+LSTM) that improved the overall accuracy and precision of the public MIT-BIH benchmark.

Image Teaching History

- **Teaching courses:** Machine Learning, Deep Learning, and Computer Vision.
- Mentor in Kaggle competitions for deep learning projects at Ain Shams University.
- Supervisor for several Machine Learning & Computer Vision graduation projects.

Technical Skills

Programming Languages: Python and C++. **Frameworks**: PyTorch and Tensorflow. **Concepts:** OOP, Data structures, Analysis and design algorithms, and agile methodologies.

Awards & Honor Certificates

- Ranked 1st in Deep Learning course during Ph.D. at MBZUAI.
 - First place in Ibtiecar competition 2017 (Hold by the Egyptian Ministry of Communications)
 - Ibtiecar is a competition held every year for excellent graduation projects for all engineering and computer sciences colleges in Egypt. We had achieved first place in the Data Science track.
- Coursera certificate for completing the following specializations: -
 - TensorFlow in Practice specialization from deeplearning.ai
 - Deep Learning specialization from deeplearning.ai
 - \circ $\,$ Machine Learning specialization from the University of Washington
- Ranked in the top 3 in the Algorithms and Operating System courses.

Academic Supervisor

Prof. Dr. <u>Fahad Khan</u> (<u>fahad.khan@mbzuai.ac.ae</u>)

Languages

- Arabic: Native or bilingual proficiency.
- English: Professional working proficiency.

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