

الاتصال

Tolba Owida st, Zeznia tower, apt 115.
01024784248 (Mobile)
ahmedkhaled@ieee-zsb.org

www.linkedin.com/in/ahmed-khaled-998524157 (LinkedIn)

أفضل المهارات

Machine Learning
Android Development
Embedded Systems

Languages

Arabic (Native or Bilingual)
English (Native or Bilingual)

Certifications

Computer Vision Nanodegree
Advanced Data Analyst Nanodegree
Convolutional Neural Networks
Improving Deep Neural Networks:
Hyperparameter tuning,
Regularization and Optimization
Cloud Developer Nanodegree

Ahmed Khaled

Machine Learning Engineer at Upwork
العبور

موجز

I'm a computer engineering student who started coding when I was 12, this gave me the chance to deeply dive into many fields such as Android Development, Robotics Software, and Machine Learning. Due to my vast skills, I can build correlated projects in all these fields

الخبرة

BioExoS

Co-Founder

(عام واحد 11 شهر) - Present
#فبراير ٢٠٢٠ - Present
Egypt

Upwork

Machine Learning Engineer

(عام واحد 4 شهر) - Present
#سبتمبر ٢٠٢٠ - Present

DevisionX

Machine Learning Intern

(#سبتمبر ٢٠٢٠ - #نوفمبر ٢٠٢٠ (3 شهر)
Cairo, Egypt

My roles were developing hyperparameter optimized classification models and object detection models for industrial datasets.

- Worked on many Auto Machine Learning platforms such as Auto Keras, Keras Tuner, Optuna.

- Used YOLOv5, and Detectron2 for object detection.

IEEE Robotics and Automation society ZSC

من الأعوام شهر واحد 2

Chairman

(#أغسطس ٢٠١٨ - #أغسطس ٢٠١٩ (عام واحد شهر واحد)
Zaqazeq, Sharjah, Egypt

RAS is a society for robot enthusiasts and

- Built many robots for competitions or educational purposes.

- Won seven local robotic competitions and also been a part of global competitions such as Minesweeper.
- Made electronics workshops for students in college.

Electrical Team Member

(#أغسطس ٢٠١٧ - #أغسطس ٢٠١٨) (عام واحد شهر واحد)

Zaqazeq, Sharjah, Egypt

- Learnt the basics of robotics including electronics, microcontrollers, and ROS.
- Built a CNC machine and several robot rovers.

التعليم

Zagazig University

Bachelor's degree, Computer Engineering · (2017 - 2022)