Ahmed Harbi Software Engineer

♠ HackerRank

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PROFESSIONAL EXPERIENCE

Valeo, Junior Algorithm Engineer ∂

in LinkedIn

Jul 2022 - present

Cairo, Egypt

- Develop software in the ADAS (Advanced Driving Assistance Systems) field.

- Develop Autonomous Driving vehicle algorithms based on object models constructed from vehicle multi-sensors data (camera, radar, laser, ultrasonic sensors).
- Write and analyze requirements specifications.
- Design software architecture and reusable software components/algorithms.
- Develop & test the state-of-the-art algorithms enabling Automated Driving Parking Systems.

Examples: MAPs constructions, slot detection, motion planning, obstacles avoidance

- Develop the autonomous driving algorithms to steer and drive objects/robots/cars through a virtual map

♠ LeetCode

IBM, Artificial Intelligence Analyst Trainee ⊗

Jul 2019 - Jul 2019

Cairo, Egypt

Ismailia, Egypt

- Passing the IBM Academic Certificate Exam for Artificial Intelligence Analyst 2019 Mastery Award.
- Building Chatbots using IBM Cloud.
- Working with IBM Knowledge studio to get insights from PDFs and Word Files.
- Working with IBM Watson Assistant to increase the intelligence of the chatbots.

EDUCATION

B.Sc. in Communication and Electronics Engineering, Faculty of Engineering, Suez Canal University

Sep 2016 - Jul 2021

- CGPA 2.24 / 4.00 (Good)
- Coursework: Communication systems, Electronics, Waves, Satellite communication, Networks, and Neural Networks.
- Graduation Project: Pharmacy Smart System: Designed and implemented a deep learning-based software to detect and recognize handwritten medical prescriptions. (GPA: 4.00 / 4.00 (A))

SKILLS

Programming Languages

- C/Embedded C
- C++
- Java
- Assembly
- MATLAB

Microcontrollers

- ARM Cortex-M4 TM4C123GH6PM
- AVR ATmega32
- Raspberry Pi
- Arduino

Machine Learning Frameworks

- TensorFlow
- Keras
- Scikit-Learn

Scripting Languages

- Python
- Shell (Bash)
- Makefile

Simulation and analysis tools

- Simulink
- LahView
- Proteus
- KiCad

Knowledge

- ADAS Algorithms
- Sensor Fusion
- Kalman Filters
- Self-Driving Cars Algorithms
- Mapping and Localization Algorithms

Software Engineering practices and tools

- Git
- Linux/Unix
- Real-Time Operating System
- Software Testing
- Embedded Systems Layered Architecture [APP - HAL - MCAL]

Microcontroller Peripherals

- DIO
- ADC
- Interrupt
- Timers
- UART SPI I2C
- CAN LIN FlexRay

CERTIFICATES

ISTQB Certified Tester Foundation Level 🔗

ISTOB®

Machine Learning Nanodegree ∂ **Udacity**

Mathematics for Machine Learning

Imperial College London via Coursera

Embedded Systems - Shape The World

The University of Texas at Austin via Edx

Deep Learning Specialization *∂*

DeepLearning.AI via Coursera

Introduction to Embedded Systems Software & Development

Environment &

University of Colorado via Coursera

Artificial Intelligence Analyst -Mastery Award ∂

IBM

PROJECTS

Prescription-HTR, Graduation Project Role

Jun 2020 - Jul 2021

Handwritten text recognition system designed to detect and recognize drug names out of Egyptian medical prescriptions based on CRNN model, trained on IAM English Handwritten Words Dataset, followed by CTC decoding algorithm and a language model for spell correction. (Python, OpenCV, TensorFlow, Editdistance).

Jul 2018 – Aug 2018

Morse Code by Arduino

Arduino transmitter which converts English words into Morse Code and then represents it in light and sound form with laser and buzzer, Arduino receives words through serial Bluetooth communication. Designed an android mobile application, and desktop application to communicate with Arduino, also implemented OCR to detect digital or printed English words and then send them to Arduino. (Python, C++, OpenCV, Pytesseract, PySerial, PyQt).

Jan 2017 - Feb 2017

ROV Image Processing Image Processing system designed to detect shapes of triangles and rectangles underwater, detect colors of red, yellow and blue, and OCR model to detect printed tag of a drowned airplane to assist ROV identifying the airplane. (Python, OpenCV, Pytesseract).

A VOLUNTEERING

NASA Space Apps Cairo, Technical Support Specialist	Aug 2019 – Oct 2019
IEEE Suez Canal University Student Branch, Chairman	Sep 2018 – Sep 2019
MATE Arab Regional ROV Competition, Safety Judge	Feb 2018 – Apr 2019
Fab Lab Ismailia, Makers Hunter	Dec 2017 – Apr 2019
IEEEmadC, Student Ambassador	Aug 2018 – Jan 2019
IBM Digital Nation Africa, Student Ambassador	Jun 2018 – Jan 2019
NASA Space Apps Ismailia, Technical Lead	Aug 2018 – Oct 2018
IEEE Suez Canal University Student Branch, Technical Member	Jun 2017 – Sep 2018
SCU Racing Team, Technical Member	Jul 2017 – Aug 2018

LANGUAGES

Arabic Native

English

C2 Profieiency Level - EF SET