# Mostafa Ahmed Mahmoud Mohamed Qusit

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#### **EDUCATION**

#### Faculty of Engineering - Ain Shams University

Abdo Pasha, Cairo

Bachelor of Science (BSc) in Mechanical Engineering – Mechatronics Engineering Program

Sep. 2018 - July 2023

- GPA: 3.43 (9th on my class)
- Graduation Project GPA: 4.0 (A+)

#### EXPERIENCE

# **B1 Aircraft Maintenance Scheduling Engineer**

May 2024 - Present

EGYPTAIR MAINTENANCE AND ENGINEERING - CAMO - Scheduling Dep.

Cairo International Airport, Cairo

- Bill of Work (BOW):
  - Prepared and managed comprehensive BOWs to ensure aircraft airworthiness and compliance with the Aircraft Maintenance Program (MP), service bulletins, and modifications.
  - Scheduled MP tasks in alignment with compliance deadlines, flight hours (FH), and flight cycles (FC).
- Engineering Orders (EO):
  - Received, evaluated, and scheduled EOs based on compliance deadlines, FH, and FC.
  - Ensured resources, materials, and man-hours were allocated effectively for EO execution.
- Time-Controlled Items (TCI):
  - Reviewed TCI lists to identify compliance due dates and scheduled tasks accordingly.
  - Monitored TCI progress and resolved delays to ensure timely completion.
- Deferred Defects:
  - Reviewed, prioritized, and scheduled deferred defects for resolution based on resources and compliance deadlines.
  - Coordinated with relevant departments to facilitate closure and follow-up.
- Open Items:
  - Scheduled and tracked tasks from Open Items Lists to meet compliance requirements.
  - Ensured timely resolution of all open items and prevented delays.

#### **IT Programming Instructor**

Sep. 2023 - May 2024

NASS Academy - WE School of Applied Technology - 1st Secondary Grade

Nasr City, Cairo

- Delivered engaging and interactive 4 main topics in **IT-related subjects**: (Computer Architecture. Computer Networks, Intro. to computer programming and Python, IT Systems in Organization)
- Integrated technology tools into teaching, including smart boards and Google Classroom, to enhance the learning experience.
- Fostered practical skills through hands-on activities and real-world projects.
- Assessed student performance using diverse evaluation methods, including quizzes, exams, and reports for international accreditation.
- Contributed to curriculum development by creating quizzes, question banks, and participating in grading process.
- Collaborated with colleagues to share best practices, refine teaching methods, and improve overall instruction quality.
- Enhanced teaching and presentation skills by adapting to dynamic classroom needs and implementing innovative approaches.

#### **Embedded Software Engineer**

Aug. 2022 - Sep. 2022

MASAR ELECTRIC - Embedded Systems Department

Abdeen, Cairo

- Developed and contributed to multiple embedded and automation projects, including:
  - Cooler Unit Project and Concrete Project, delivering efficient and reliable solutions.
- Implemented and integrated Human-Machine Interface (HMI) systems using DWIN DGUS II Touch Screen:
  - Designed and developed both front-end and back-end functionalities to enable seamless communication with microcontrollers.
- Engineered approximately 15 AVR embedded drivers across various layers:
  - MCAL Layer: Developed drivers for DIO, ADC, PWM, SPI, I2C, and other hardware abstractions.
  - HCL Layer: Created drivers for higher-level modules, including Keypad, LCD, and SD-Card integration.

# **Maintenance Engineer (Intern)**

Aug. 2021 - Sep. 2021

Royal Company for Ceramics Industry - Electrical Maintenance in sorting and packaging Dep.

El Obour City, Cairo

- followed up the production line in detail, especially the sorting and packing part.
- Benefited and learned during maintenance operations, and understand potential and common faults, whether electrical, mechanical repairs, etc...

#### **PROJECTS**

## Simple Online Store | GitHub, VS Code, HTML, CSS, JavaScript, React

Sep 2023 - Oct 2023

- Designed and developed a simple online store using Front-End Framework called React (JavaScript-based).
- Implemented features like product listing, product details.
- Utilized React Hooks for state management and API calls.

# M.A.H.R | PlatfromIO IDE, ESP, ESP-NOW, IOT, Wi-Fi, Arduino, Python

Oct 2022 - July 2023

- A Multi-function Autonomous Household Robot, capable of navigating through the house on its own.
- Autonomous Navigation:
  - The robot is designed to navigate autonomously through the house, ensuring efficient movement and obstacle avoidance.
  - Motion Analysis: Implemented using MATLAB and Simulink to ensure stability during planar motion, enabling the robot to maintain balance while overcoming small obstacles.
- Mechanical Design:
  - Developed an optimized multi-material mechanical model using SOLIDWORKS to create a lightweight, yet rigid chassis (weighing 35 kg).
- Manipulation System:
  - Equipped with a 5 Degrees of Freedom (DOF) manipulator arm featuring: (Belt transmission mechanisms, Gear ratios, Differential wrist joint, Semi-soft gripper that adapts to the geometry of objects being grabbed)
- Communication Capabilities:
  - Integrated 4 communication methods, including: (USART, Wi-Fi, Bluetooth, ESP-NOW (for ESP boards only))
  - SIM800L Module: Allows the robot to make calls and send messages.
  - MP3 Module: Provides voice comments based on the robot's state for enhanced interaction.
- · Control and Feedback:

Control via a custom app and PS4 controller for manual or autonomous operation.

Features live-streaming via a 2MP camera for real-time feedback and monitoring.

- Custom PCB Design:
  - The robot includes 2 custom-designed PCB boards for efficient management and integration of all components.
- Software Architecture:
  - Low-Level Control: Handled by ESP32 boards using PlatfromIO IDE (Application layer). \*My Contribution\*
  - High-Level Control: Managed by Raspberry Pi 4B using the Robot Operating System (ROS).

# **Service Towers Distribution - Optimization Problem** | *Jupyter, Python*

Feb 2023 – Jun 2023

- aimed to distribute service towers over a defined map, with certain constraints, using Python programming.
- 5 optimization techniques were used, Simulated Annealing **SA**, Genetics Algorithm **GA**, Particle Swarm Optimization **PSO**, Ant colony Optimization **ACO**, Grey Wolf Optimization **GWO**.

#### Machine Learning Model | Jupyter, Python, OpenCV, TensorFlow

Oct 2022 - Feb 2023

- $\bullet \ \ developed \ a \ ML \ classifier \ the \ CIFAR100 \ dataset \ using \ the \ OpenCV \ library \ and \ Python \ programming:$ 
  - Part 1: used HOG as Feature Extraction and (KNN, K-means, and SVM) as [3] Classifiers.
  - Part 2: used CNN as Feature Extraction and Classifier.
  - Part 3: used CNN as Feature Extraction and Classifier with the pre-trained model VGG16 as a base model.

#### Mathematical Optimization Problem | Jupyter, Python, NumPy, SymPy, SciPy

Oct 2022 - Feb 2023

- aimed to optimized a complex mathematical equation using Python programming.
- 3 optimizations methods were implemented: (Gradient Descent, Newton Raphson, and Steepest Descent).

#### Furuta Pendulum - Hybrid Control Problem | Matlab, Simulink, Arduino

Oct 2022 - Feb 2023

- Aimed to reach stability of the inverted pendlum through the rotation of the system's driven base.
- 2 Control techniques were used, linear-Quadratic Regulator Controller (LQR), Proportional–Integral–Derivative Controller(PID)

- A CNC M/C capable of drawing 2D pictures and writing using a pen (3 DOF).
- Was implemented using 2 different control algorithms: open loop using 2 stepper motors and closed loop using 2 PID-controlled DC motors and 2 encoders for the feedback and servo for Vertical motion(Pen up and down).
- An app was made to provide the CNC with the required text to be written.

#### RRR Serial Robotic Arm | Arduino

April 2022 - Jun 2022

- An RRR (3 Revolute joint) serial robot capable of drawing numbers.
- Trajectory planning was implemented to achieve concise positioning, and Inverse kinematics were used to get the required angle of each joint.
- 3 servo motors were considered as an actuator with a built-in feedback element to optimize the control process.

#### **Production Line and Storage Control** | Factory I/O, TIA Portal

Nov. 2021-Dec. 2021

• Designed and Implemented the Ladder Control Diagram of the Automation of the Production Line.

#### Courses & Trainings

#### Basic complementary Course for A&C Engineers | EGYPTAIR TRAINING ACADEMY

Feb 2025

- Phase (1): Electrical Systems
- Phase (2): Avionics Systems

#### **Aviation Regulation Course for Engineers** | *EGYPTAIR TRAINING ACADEMY*

Jan 2025

• Egyptian Civil Aviation Regulations (ECARs) by Egyptian Civil Aviation Authority (ECAA).

#### AMOS Software training for Scheduling/Planning Engineers | EGYPTAIR M&E

Dec 2024 - Present

• Theoretical and Practical training with real-world application at work.

# **Basic Indoctrination for Aero./Mech. Engineers** | *EGYPTAIR TRAINING ACADEMY*

Aug 2024 - Nov 2024

- Phase (1): Inspection Procedures
- Phase (2): Power Sources & Avionics
- Phase (3): Airframe Systems (I)
- Phase (4): Airframe Systems (II)
- Phase (5): Engine Systems (I)
- Phase (6): Engine Systems (II)

# Pre Basic for Mechanical Engineers | EGYPTAIR TRAINING ACADEMY

July 2024 - Aug 2024

- Aerodynamics
- · Aircraft Performance
- Engine Performance
- · Digital Techniques
- · Weight and Balance

#### Aircraft Maintenance Planning & Scheduling For Engineers | AACO Training Center-RTC

June 2024

July 2024 – Present

# $\textbf{Embedded Systems} \mid \textit{Eng. Ahmed Abd El-Ghafar}$

• C Programming, Data Structure and algorithms.

- Microcontroller Interfacing.
- Automotive Protocols (CAN, LIN), AUTOSAR and MISRA C.
- Automotive, Bootloader and ARM Cortex M4 Architecture.
- Real Time Operating System (RTOS)

E-Waste Refurbishment Curriculum Train-OF-Trainers   Electronics Research Institute	Feb 2024
Competency-based learning Training   Ministry of Education and Technical Education	Dec 2023
Full-Stack for beginners   NASS Academy - WE School	Sep 2023

- Front-End: HTML, CSS/Bootstrap, JavaScript/React.
- Back-End: Node.js, Express.js, MySQL.

# Create a Financial Statement using Microsoft Excel | CourseraSep 2023MATLAB Onramp | MathWorksOct 2022Simulink Onramp | MathWorksOct 2022

# Basic programming and operating CNC Milling centers using Fanuc Oi | AOI Academy

Oct 2021

- learn G-code & M-code programming.
- program simple contour milling and drilling cycles.
- program, operate and set up 3-axis CNC Milling M/C using Fanuc Oi.

#### Fundamental Embedded Systems | Eng. Hussien Hossam

Feb 2021 – Sep 2021

- C Programming Language, Data Structure Algorithms.
- Embedded Systems by AVR Microcontrollers.

Building Arduino robots and devices   Coursera	Sep 2020
Introduction to Programming with MATLAB (level 1/3)   Coursera	Sep 2020
Getting Started with Python (Level 1/5)   Coursera	Sep 2020
Supply Chain   IDT Student Activity	April 2020

Lean Manufacturing, 6-sigma, Quality, etc...

# **SKILLS**

# • Computer Applications:

- MS Office (Excel, PowerPoint, Word)
- Aviation Maintenance & Operational Systems (AMOS)
- Mechanical Design: SOLIDWORKS, Inventor, AutoCAD
- Languages: Arabic (Native), English (Professional)

#### Programming:

- Languages: Python, C/C++, SQL (MySQL), JavaScript, HTML/CSS, MATLAB/Simulink, G-Code
- Frameworks: Arduino, Bootstrap, React, Node.js, Express
- Tools: Git, GitHub, VS Code, PyCharm, IAR, Microchip/Atmel, PlatfromIO IDE, Jupyter, Arduino IDE
- Boards: AVR, ESP32, STM32, ARM Cortex M4
- Libraries: Python(NumPy, SymPy, SciPy, Pandas, Matplotlib, OpenCV, TensorFlow)
- Soft Skills: Teamwork, Communication, Problem Solving, Time Management, Adaptability, Public Speaking.