

Holds a B. Sc. in Aeronautical Engineering and has about 26 years hands-on experience working in technical office, maintenance and warranty at EGYPT AIR.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 11/10/1969
Gender : Male
Marital Status : Married
Residence : New Cairo

EDUCATION

: B. Sc. in Aeronautical Engineering, Cairo University, 1991

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

: Windows, MS Office, Internet
: Maxi Merlin (company IT software) now we are using AMOS
: MyBoeingfleet.com
: Airman
: Airn@v
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: Middle Management course, AUC.
: Reliability Course, BOEING.
: Boeing 737-800 Airframe & Engine CFM56-7B, BOEING.
: V2500 A1/A5 Heavy Maintenance and O/H Course, Egypt Air Training Center.
: Airbus 320-200 Airframe & Engine V2500, Egypt Air Training Center.
: Airbus 321-200 Airframe (difference), Egypt Air Training Center.
: CFM56-5C Heavy Maintenance and O/H Course, Egypt Air Training Center.
: Aircraft Basic Heavy Maintenance and O/H Course, Egypt Air Training Center.

- : Boeing 747 Airframe & Engine CF6, Egypt Air Training Center.
- : Boeing 737-500 Airframe & Engine CFM56-3C, Egypt Air Training Center.
- : Boeing B767-200 Basic Engines JT9D-7R4E, Egypt Air Training Center.
- : Boeing B767-200/-300 Airframe and B767-300 Engines PW4060, Egypt Air Training Center.
- : Aircraft Basic Maintenance Course, Egypt Air Training Center.
- : Participated and represent my company in many conferences such as:
 - A340-500 workgroup at TOULOUSE - France (when EGYPTAIR was deciding to buy A340-500).
 - Boeing Warranty Symposium in Seattle - USA (2004 and 2006).
 - B737 NG Initial provisioning meeting in Seattle - USA (2006, 2007 and 2008), EMBRAER 170 A/C at Sao Paulo - BRAZIL (2006) and EMBRAER 170 A/C at Paris - FRANCE (2008).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2017 till now
Employer : EGYPT AIR M&E
Job title : Chairman Technical Office Advisor
Job Description : Responsible for chairman technical office in the area of reliability, material, component repair, warranty issues and different technical issues.

Dates : From 2014 till 2017
Employer : EGYPT AIR M&E
Job title : Repair & Warranty Department MGR
Job Description : Responsible for component repair, warranties, routable purchase and component pool programs for all Egypt Air fleet Aircrafts, Boeing, Airbus and Embraer.

Dates : From 2013 till 2014
Employer : EGYPT AIR M&E
Job title : Maintenance Program Department MGR

Dates : From 2011 till 2014
Employer : EGYPT AIR M&E
Job title : Reliability Department MGR
Job Description :

- Dispatch reliability, component, and system also maintenance program reliability.
- ETOPS aircrafts reliability.
- Worked on improving the company reliability program and the value of reliability reports, I was also heading the reliability control board.
- Created a new dispatch reliability statistical software.

Dates : From 1994 till 2011
Employer : EGYPT AIR Maintenance and Engineering (EGYPT AIR M&E)
Job title : Airframe Senior System Engineer

Job Description : Studying and evaluating ADs, SBs and all other regulatory and manufacture documents for Boeing fleet (B737-500,-800 and B777) also for Airbus family (A320, A321, A300-600, A330 and A340).

- Further experiences** :
- Types of Aircraft Approval:
 - AIRCRAFT MAINTENANCE LICENCE WITHOUT TYPE RATING 1980.
 - Technical services approval for B737-500, B737-800 and A320/A321.
 - Represent my company (EGYPTAIR) in the following projects and committees:
 - Establishment of the IT system (Merlin) in the different company departments.
 - Selecting new IT system for the company (to comply with EASA requirements).
 - Follow up new project of buying B737-800 A/Cs specially BFE vendor concessions.
 - Focal point of the Engineering Dept. in EGYPTAIR website development.
 - Initial provisioning study and analysis for B737-800, B77-300 and Embraer fleets.
 - Company Salary scheme enhancement project.
 - Technical services approval certification project.
 - Repair and warranty personnel qualification and performance measurement system.
 - And many other different projects.