



# Curriculum Vitae Europass

## Personal Information

First name(s) / Surname(s) **Corina Silvia LOLOIU**  
Address(es)  
Telephone(s) +40 727226326  
E-mail corina.loloiu@caa.ro  
Nationality Romanian  
Date of birth 28.08.1967

## Occupational field **Airworthiness**

### Work experience

Dates	Oct 2024- prezent
Occupation or position held	<b>Head of Continuing Airworthiness Department</b>
Main activities and responsibilities	Coordination of/ active participation in the processes related to initial and continuing airworthiness of aircrafts and aeronautical products, parts and appliances, and the approval / oversight of organizations and personnel involved in these tasks <ul style="list-style-type: none"><li>• Airworthiness Certification of Aircraft</li><li>• Approval and oversight of organizations involved in continuing airworthiness activities (AMO, CAMO, MTO, CAO)</li><li>• Technical analysis and preparation of recommendations for for technical staff licensing (Part-66 and national licences ).</li><li>• Issuance of procedures and guides for PART 145/ PART 147/ PART 66 applicants Romanian CAA representation in international working groups (EASA –TeB P&amp;CA)</li></ul>
Dates	March 2021 -Oct 2024 August 2008 – Sept.2018
Occupation or position held	<b>Airworthiness inspector - Continuing Airworthiness Office</b>
Main activities and responsibilities	<ul style="list-style-type: none"><li>• Approval and oversight of Aircraft Maintenance Organization (AMO) , Combined Airworthiness Organization (CAO) and Maintenance Training Organization (MTO) – audits and inspections/ review and approval of organizations expositions</li><li>• Technical analysis and recommendations preparation for technical staff licensing (Part-66 and national licences ).</li><li>• Issuance of procedures and guides for PART 145/ PART 147/ PART 66 applicants Romanian CAA representation in international working groups (EASA –TeB P&amp;CA, JARUS) and Team member in –“Strengthening institutional and administrative capacity of the Turkish Directorate General of Civil Aviation” TWINNING project Team member in - Strengthening of the Albanian Civil Aviation Authority TWINNING project</li></ul>
Dates	Sept. 2018 – March 2021
Occupation or position held	<b>Head of Continuing Airworthiness Office</b>
Main activities and responsibilities	Coordination of/ active participation in the processes related to continuing airworthiness of aircrafts and aeronautical products, parts and appliances, and the approval / oversight of organizations and personnel involved in these tasks <ul style="list-style-type: none"><li>• Airworthiness Certification of Aircraft</li><li>• Approval and oversight of organizations involved in continuing airworthiness activities (AMO, CAMO, MTO, CAO)</li><li>• Technical analysis and preparation of recommendations for for technical staff licensing (Part-66 and national licences ).</li><li>• Issuance of procedures and guides for PART 145/ PART 147/ PART 66 applicants Romanian CAA representation in international working groups (EASA –TeB P&amp;CA, JARUS)</li></ul>
Name and address of employer	<b>Romanian Civil Aeronautical Authority-</b> Bucharest , no.38-40, sos. Bucuresti-Ploiesti
Type of business or sector	Government body for aviation

Dates	2000-2008
Occupation or position held	<b>Quality assurance engineer Quality Directorate</b>
Main activities and responsibilities	<ul style="list-style-type: none"> <li>• management of quality system implemented within JAR 145/ PART 145 maintenance organization - ROMAVIA R.A.</li> <li>• monitoring compliance with aeronautical requirements and standards;</li> <li>• issuance/updating procedures contained in Maintenance Organization Exposition; management of certifying staff files</li> </ul>
Name and address of employer	<b>ROMAVIA R.A</b>
Type of business or sector	commercial aviation
Dates	1998-2000
Occupation or position held	<b>Dispatcher- Technical department</b>
Main activities and responsibilities	<ul style="list-style-type: none"> <li>• coordination of service activities</li> <li>• contact the manufacturer for technical documentation and spare parts procurement</li> </ul>
Name and address of employer	<b>Regency Development SRL</b>
Type of business or sector	Technical- equipment for food industry
Dates	1996-1998,
Occupation or position held	<b>Responsible for technical documentation / quality assurance engineer</b>
Main activities and responsibilities	<ul style="list-style-type: none"> <li>• management of technical documentation;</li> <li>• auditing of maintenance activities;</li> <li>• issuance/updating procedures contained in Maintenance Organization Exposition;</li> <li>• management of certifying staff files;</li> </ul>
Name and address of employer	<b>DACAIR S.A</b>
Type of business or sector	commercial aviation
Dates	1992-1996,
Occupation or position held	<b>Engineer – Technical Department</b>
Main activities and responsibilities	-Preparation of aircraft maintenance technologies and job cards
Name and address of employer	<b>Aeroclubul Romaniei, Bucharest, no 54, B-dul Lascar Catargiu</b>
Type of business or sector	general aviation
Dates	1990-1992,
Occupation or position held	<b>Design engineer</b>
Main activities and responsibilities	Design of gauges and devices for ROMBAC 1-11 parts production
Name and address of employer	<b>ROMAERO SA</b>
Type of business or sector	Aviation production
<b>Education and training</b>	
Dates	2011-2013
Title of qualification awarded	Master Degree
Principal subjects/ occupational skills covered	Aeronautical Management
Name and type of organisation providing education and training	Polytechnic Institute Bucharest- , Aerospace Engineering Faculty
Level in national or international classification	Post High-grade education

Dates 1991-1992  
 Title of qualification awarded Certificate of recognition  
 Principal subjects/ Marketing  
 occupational skills covered  
 Name and type of organisation Economical Academy - Bucharest  
 providing education and training  
 Level in national or international Post High-grade education  
 classification

Dates 1985-1990  
 Title of qualification awarded Licensed Aeronautical Engineer  
 Principal subjects/ Airframe  
 occupational skills covered  
 Name and type of organisation Polytechnic Institute Bucharest- , Aerospace Engineering Faculty  
 providing education and training  
 Level in national or international High-grade education  
 classification

Mother tongue(s) Romanian

Other language(s) English, French  
 Self-assessment European level (\*)

English  
 French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user

(\*) [Common European Framework of Reference for Languages](#)

Organizational competences and skills Support for external audits (ICAO, EASA)

Computer skills and competences Knowledge on Microsoft Office, database development (Access).

Other skills and competences TE(Short Term Expert) and STEM (Short Term Expert Manager) for airworthiness domain (Safety Management Systems and continuing airworthiness maintenance organisations) in the project team for the twinning with Turkey and Albania  
 Member of– Production and Continuing Airworthiness Member States Technical Body - EASA

Other courses:

Aviation Leadership and Management Skills Development- SOFEMA, 2024  
 Training Instructors Course -JAA-TO, SEPT.2024  
 EASA Logistics & Stores Inspection Procedures Package- SOFEMA, 2024  
 Part 147 & Part 66 Regulatory Training and Development of MTOE & TNA– SOFEMA, 2024  
 Cat C Type Training – EUROCOPTER EC 135 (PWC P206)/(TURBOMECA Arrius 2B)- AIRBUS HELICOPTERS DEUTSCHLAND GmbH  
 Risk management and Management of change - JAA-TO, 2023  
 Human factors in Maintenance; SMS in Part 145 JAA-TO, 2022  
 IR PART 145 – with SMS , BAINES / SIMMONS, 2022  
 IR PART CAO/ PART ML – SOFEMA 2022  
 IR PART CAMO – SMS , Part M - BAINES / SIMMONS, 2021  
 IR PART 66/PART 147, JAA-TO, 2018  
 TOOLS AND TECHNIQUES FOR ROOT CAUSES, Lloyds, 2018  
 EASA PART 145, UK-CAAi, 2018  
 Compliance Monitoring- BAINES / SIMMONS, 2016  
 Risk Management- QUASARO,2016  
 WORKSHOP BASA / MAG ED.5- EASA, Koln 2016  
 Non Destructive Testing Audit Oversight Course- CAAi –Koln-2014

IR PART 66/PART 147, JAAT, 2013  
ICAO SMS – ICAO Bucuresti, 2013  
PART 66 Advanced – EASA Koln, 2012  
IR PART 145, Avisia , 2011  
Aviation Safety Oversight Auditing Techniques, Aloft Aviation Consulting, 2011;  
Part M, JAA, 2011;s SSP, ICAO, 2011  
IR PART 66/PART 147, JAAT, 2010  
External auditor , QUASARO, 2009;  
IR PART M- Subpart F, EASA, 2009;  
Audit Technics , Baines and Simmons, 2009; -  
“Fuel Tank Flammability Prevention Techniques to Level I and Fuel Tank Maintenance Safety  
Procedures to Level II”, ADVANCED AIRCRAFT TRAINING LTD, 2007;  
IR PART M, PART 145-JAAT, 2007  
„Human factor”, AACR, 2004.

Driving License	Category B license.
Additional information	References available upon request