

Sergio Garrido Rubio

Valencia, Spain, 14th April, 1988.

Age: 26 years. / ID: 70078047Z

Mobile Phone: +34 675 199 078 / Home Phone: +34 91 804 03 26

E-Mail: sergiaris88@gmail.com



EXPERIENCE

❖ GroupEAD Europe S.L. 2013-Actual Job. Area Control Centre Madrid (Spain)

-Aeronautical Data Quality (ADQ) Project Developer.

- The objective of the ADQ implementing rule is to ensure aeronautical data and information of sufficient quality (Accuracy, Resolution, Integrity and timeliness).

Actual job is providing Training, Consultancy, Data Operation Services, and developing a new Business platform. (ADQ4u WebPage, Consultancy Questionnaire Tool, Android APP, Marketing Videos, ADQ4u Wikipedia).

❖ GroupEAD Europe S.L. 2012-2013. DFS Premises, Frankfurt am Main. (Germany)

-Aeronautical Information Services (AIS) Operator.

- SDO - Maintenance, download and reporting of static data
- INO - Creation and retrieval of NOTAM
- PIB - Generation of Pre-Flight Information Bulletins
- PAMS - Publication and consultation of aeronautical documents
- AIP - AIP Production
- CHARTING - Chart Production.

❖ 7CuerdasFilms S.L. 2009.

-Producer assistant.

EDUCATION

❖ Senasa. 2011

Air Traffic Controller Student License. ADV, ADI, TWR, GMC, AIR, RAD ratings.

❖ Universidad Internacional de Valencia. 2011-2013

Master's degree, Astronomy and Astrophysics

❖ Cuatro Vientos. 2009-2011

PPL, Private Pilot Licence

❖ **Universidad Autónoma de Madrid.** 2006-2011

Telecommunication Engineering Studies.

COURSES

- Train the Trainers, ICAO Instructor (Senasa – ICAO)
 - Published AIP Management System. (GroupEAD Europe S.L.)
 - International Notam Operation/ARO (GroupEAD Europe S.L.)
 - New Flight Plan 2012 (GroupEAD Europe S.L.)
 - AIXM 5.1 (GroupEAD Europe S.L.)
 - AIXM 4.5 (GroupEAD Europe S.L.)
 - ADQ Regulation (GroupEAD Europe S.L.)
 - ADQ Executive Awareness (GroupEAD Europe S.L.)
 - FME Desktop (Safe Software)
 - Team Work Competences (Ing. de Conocimiento)
 - Documentation and communication relations (UCM)
 - Participatory GIS in development Studies (University of Helsinki)
 - Introduction to Safety Management (Eurocontrol)
 - GML For Aviation (SnowFlake Software)
 - GML Hands on for aviation (SnowFlake Software)
-

LANGUAGES

English – High level.

German – Basic level.

Spanish – Native.

ADDITIONAL SKILLS

-Windows, MacOS and Linux.

-Programming languages: C, VHDL, Html, Databases, Sql, Php, Matlab, XML and AIXM.

-Medical Class 2 y 3.

-Driving license B.