

DATA SCIENTIST

PROFILE :

M.S. or PhD in Mathematics/BI/Data Science
2-5 years of experience

START DATE : As soon as Possible**LOCATION :** Sophia Antipolis (Nice area)

COMPANY INFORMATION

Air Cube is a B2B start-up company established in 2011 and based in Sophia Antipolis (Nice area). We deliver Business Intelligence solutions related to pricing, revenue management, distribution and eCommerce to airlines and other travel industry players.

Air Cube combines outstanding expertise in Business Intelligence & Data Mining together with a keen business understanding of pricing and travel distribution supported by 3 decades of combined experience in the airline and travel sector.

We process and enrich data and deliver cutting-edge visualization solutions to facilitate and accelerate decisions and help our customers to turn travel data into action.

JOB DESCRIPTION

Air Cube is seeking a Data Scientist with the aim to develop and improve its data processing and data visualization solutions addressed to airlines and other travel industry players.

Key roles & responsibilities:

- ✓ Design and optimization of Databases architecture and data processing
- ✓ Design and optimization of Data visualizations modules

Other activities:

- ✓ Direct customer interaction for collection of requirements and translation into specifications
- ✓ Development/customization of solutions, tests and customer deployment
- ✓ Customer trainings, delivery and maintenance of user guides...

The selected candidate will be working from our offices in Sophia Antipolis (near Nice). Little or no travel is expected in the first 6 months - but may be needed in the future.

PROFILE REQUIREMENTS

We are looking for ambitious, curious and highly motivated young talents who want to take an active role in the development of a start-up.

Air Cube has passed the inception stage and has signed several important customers, we are now moving into a growth phase - in the 2-3 coming years we expect to increase substantially our team and our business

Individuals in this role will be expected to:

- ✓ Have a significant and proven expertise in Databases and Data Processing
- ✓ Have a strong mathematical background and a real curiosity for big data & AI topics
- ✓ Be comfortable working as a software engineer in a small team
- ✓ Be fully proficient in English (most customer interaction will be English)

A solid experience on Hadoop/Spark and/or strong track record of Tableau Software will be highly valued.

INTERESTED? Send us your resume at management@air-cube.com