

I- ABOUT FRENCH BEE

French bee is the first French long-haul smart-cost airline. Created in 2016, French bee is the Groupe Dubreuil's **multicultural "start-up" airline** operating to **La Réunion, San Francisco, New York, Los Angeles, Tahiti**, and **Miami** from December 2022.

French bee operates **4 A350-900's** and **1 A350-1000**, the most efficient aircraft available on the market. The airline will take delivery of its 6th A350 in December 2022.

These commitments in Aviation Sustainability made French bee in 2021 to become the first airline, with Air Caraïbes, to be **Green Pilot certified**. In 2022, French bee was ranked #1st airline in IBA Airline Efficiency ranking. In this context, French bee Safety & Compliance Department is looking for an intern.

II- GENERAL PROFILE

The **Safety and Compliance Engineer Intern** assists the Director of Compliance Monitoring & Safety (DCMS) in his/her functions.

III- MISSIONS & ACTIVITIES

Fatigue risk is an important aspect of Safety when operating long haul flights, particularly East <-> West flights. Your principal mission consists in implementing an approved Fatigue Risk Management System (FRMS), including:

- Managing the project, timelines, resources, and budget.
- Identifying gaps between the existing French bee Fatigue Risk Management System and the regulatory requirements to get an approved FRMS;
- Proposing action plan to reach compliance with regulatory requirements;
- Redacting and submitting the approval documents to DGAC, ensuring follow-up;
- Coordinating with relevant airline departments (crew members, flights operations management, crew rostering, etc.);
- Implementing and ensuring follow-up the action plan.

In addition, you will also contribute to daily activities of the Compliance Monitoring & Safety Department.

IV- PREREQUISITES

1. EDUCATION / EXPERIENCE

- Student in Aeronautical engineering School
- Optional: a previous job / internship experience in airline environment or aeronautical field

2. HUMAN SKILLS

- Willing to work in a multicultural environment
- Teamwork and integrity
- Respect and discipline

3. TECHNICAL SKILLS

- Aircraft and airline environment
- IT skills (Microsoft Office, PowerBI)
- Knowledge in aviation, safety, regulations.

4. LANGUAGES

- French: Fluent
- English: Fluent or advanced Level - Professional skills
- Other languages (e.g. Spanish or Italian) would be appreciated