

## **Title: Aerodynamics Analysis**

### **Responsibility:**

Consistently improve the aircraft Aerodynamics knowledge, by applying leading edge numerical tools and methodologies in order to deliver aerodynamic data for Airbus aircrafts.

### **Domain expertise required:**

Aeronautical Engineer with a Masters Degree, Expertise in Aerodynamics Data synthesis, numerical analysis, scientific computing.

### **Technology expertise required:**

Specific qualifications in Aerodynamics (aircraft aerodynamic behavior, modeling, testing, data interpretation), knowledge & experience of CFD methodology & tools, scientific scripting (Python, Matlab), Microsoft Office tools.

### **Experience:**

2 to 10 years of relevant professional experience.

### **To apply:**

Send your latest CV to [airoa.aeci@airbus.com](mailto:airoa.aeci@airbus.com)