

Title: Aircraft Loads Analysis

Responsibility:

Integrate loads methodologies of Airbus products into new common loads analysis framework, and build a load capability for supporting A/C developments.

Domain expertise required:

Aeronautical Engineer preferably with a Masters Degree

Technology expertise required:

Structural dynamics background with a good understanding of loads in the Aircraft design process (Aerodynamic design, flight mechanics, control theory, structural sizing), loads methodology & certification processes, numerical analysis, basic C/Fortran and MATLAB knowledge

Experience:

2 to 4 years of relevant professional experience.

To apply:

Send your latest CV to loads.aeci@airbus.com