

Title: Fluid Dynamics Tools Development

Responsibility:

Develop leading edge methodologies and numerical tools in the field of aircraft fluid dynamics

Domain expertise required:

Aeronautical or Mechanical Engineer with a Masters Degree, Knowledge of Aircraft Aerodynamics or Internal Flows, numerical analysis, scientific computing.

Technology expertise required:

Fluid Dynamics, Scientific programming languages like C++, C, python, MPI, knowledge of CFD Analysis & Tools.

Experience:

3 to 5 years of relevant professional experience.

To apply:

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