



Nolwenn BALIN
Airbus Operations SAS
Ho Data integration and Methods team

E [REDACTED]

Toulouse, the 4th of November 2025

Dear Sir or Madam,

Following her engineering studies, Laura joined our multidisciplinary methodology team as a CIFRE Ph.D. student from January 2024 to July 2025. She worked on numerical methods for modeling the impact of a flame on a structure. Laura subsequently interrupted her doctoral project.

During her time in our team, I observed the following points:

- **Technical Skills:** Laura demonstrated advanced, state-of-the-art knowledge in scientific programming, task automation, and machine learning. She also possesses a significant physics background which, combined with her curiosity, motivates her to seek
- **Autonomy and Work Approach:** She demonstrated great autonomy in managing the methodological aspects assigned to her.
- **Soft Skills:** In addition to her technical skills, Laura is a person committed to the values of cooperation and respect. She shows an engagement towards work ethic and quality of interpersonal relationships.

I provide this factual information to assist you in evaluating Laura's profile.

Sincerely,

Nolwenn Balin

Airbus Operations SAS

Ho Data Integration and Advanced Methods