



AERODYNAMICS

What does Aerodynamics do?

Aerodynamics plays a key role in the car's performance on track. By managing the airflow around the vehicle, we increase downforce to improve grip and stability while keeping drag under control.

We design and develop components such as front and rear wings, underbody elements, and cooling concepts. Through simulation, design iterations, and testing, we continuously refine the aerodynamic package to achieve measurable performance gains.

If you're interested in fluid dynamics and want your work to directly impact lap time, Aerodynamics is the place for you!

APPLY HERE!



Your Tasks:

- Aero development
- Develop CFD simulations
- Design structural components
- Simulate cooling performance
- Radiator Packaging
- Manufacturing support

Requirements:

- Preferably studying Aerospace Engineering or a related field
- CAD, CFD and FEM experience is useful
- Interest in Aerodynamics and CFD-simulation
- Very good English communication skills
- Strong teamwork and collaboration abilities
- Independent, structured, and reliable working style
- Commitment and enthusiasm for the project