



Internship (m/f/d) CFD (Computational Fluid Dynamics)

Location: Stuttgart

Imagine new horizons...

You have dreams? You enjoy a challenge? Here at Dassault Systèmes, we empower people with passion to change the world and create future. Let's open new horizons together with the power of 3DEXPERIENCE virtual universes!

FOLLOW YOUR COMPASS



3DEXPERIENCE

EVERYTHING BECOMES POSSIBLE WITH DASSAULT SYSTÈMES 3DEXPERIENCE VIRTUAL UNIVERSES! SERVING OVER 270,000 CUSTOMERS IN 11 INDUSTRIES IN MORE THAN 140 COUNTRIES, FROM HIGH-TECH TO LIFE SCIENCES, FASHION TO TRANSPORTATION, WE HELP BUSINESSES AND PEOPLE AROUND THE WORLD TO CREATE SUSTAINABLE INNOVATIONS FOR TODAY AND TOMORROW.

LEARN MORE ABOUT US WWW.3DS.COM/DE

What will your role be?

After an initial training-on-the-job to learn the tools, you will cover the complete process from the geometry model build-up to the simulation execution, results analysis and technical reports and technical reports preparation. Your creativity and critical sense will be required to propose solutions to engineering challenges on the product, or improvements to the simulation process or accuracy. The internship can thus include:

- Validation and deployment of new methodologies
- Optimization of existing simulation processes
- Service projects execution for customers

The possibilities ahead:

- You get a deep insight into an international software company
- You can network with internal and external stakeholders

Your key success factors:

- Ongoing study in Mechanical, Aeronautical Engineering, CFD or related fields
- You have a practical knowledge of fluid dynamics and computational fluid dynamics
- You are familiar with common CAD (CATIA) or Geometry Prep Tools
- You are interested in cars, as well as aerodynamics and/or aeroacoustics
- You are motivated, communicative and a good team player
- You are fluent in English

Are you inspired?

JOBBOARD: www.3ds.com/jobs























