Composite Structure Analysis Engineer (d/f/m)

(908)

🛇 Standort: Stade, Niederelbe 🛛 🖹 Anstellungsart(en): Vollzeit

Wheels up for your career!

Opportunities don't happen, you create them. Chris Grosser

Discover new perspectives and exciting challenges in the field of aerospace.

Benefit from many years of experience, from comprehensive support and from good contacts in renowned aerospace companies! Find the right position for your personal career planning!

For a location at **Stade** we are currently looking for a

Aerospace Engineer (m/w/d)

as a

Composite Structural Analysis Engineer (f/m/d)

Your profile:

- University degree in aerospace, aircraft construction, mechanical engineering or comparable technical degree
- Several years of experience in aerospace engineering
- More than 4 years of experience in statics calculation
- Knowledge of standards like MS-Office-Suite
- detailed knowledge in Nastran, Patran and Isami possibly
- Strong written and oral communication skills in German and English.
- Team player with excellent communication skills
- Strong analytical and problem-solving skills
- Service and customer orientation with high sense of responsibility
- Self-reliant and systematic way of working

We offer:

- Pleasant working atmosphere in an international work environment
- Exciting development opportunities and perspectives in the aerospace sector
- High level of personal responsibility for tasks, deadlines and work results
- Full integration into the respective departments and specialized teams
- Regular professional qualification and further training
- Unlimited employment contract
- Payment above the collective wage agreement according to IG Metal and Equal Pay
- Continuous and comprehensive support from fixed contact persons close to the site

Long-term assignment with development prospects at Germany's largest aviation company

We want to get to know you and look forward to receiving your application. We will forward your application quickly and accurately to the appropriate contact person.

The best thing is to send us your documents today!

Tasks and responsiblities:

- To analyze composite and hybrid structures for static and fatigue strength according to validated methods
- to provide solutions for the repair and acceptance of damaged structures
- to ensure adherence to airworthiness regulations, relevant design principles, processes, methods and manufacturing capabilities in cooperation with other engineering and operating disciplines
- to support the engineering organization to increase transparency by supporting digitalization projects
- to take part in improvement projects

Unser Kontakt:

PRZ Peters Personal GmbH

Thomas Braun

Zentrales Recruiting

Holstenplatz 6a - 22869 Schenefeld

Telefon: 040 - 83 92 84 0

E-Mail: bewerbung@peterspersonal.de

Art(en) des Personalbedarfs: Arbeitnehmerüberlassung

Tarifvertrag: iGZ/DGB

Impressum