



AVIATION



SPACE



MOTORSPORT

PEAK

TECHNOLOGY



Our products inspire helicopters, fire Formula 1 cars, launch rockets into space, electrify aviation, save hydrogen and win the 24 hours of Le Mans. Challenges drive us.

In order to enhance our team we are looking for an

STRESS ENGINEER AEROSPACE (F/M)

YOUR TASKS

- Calculation and design of fibre composite components for rocket structures including the evaluation of the technical feasibility under consideration of the requirements regarding functionality, weight and installation situation
- Modeling, calculation and optimization of components and assemblies in ANSYS
- Preparation of calculation reports
- Coordination with internal departments on technical requirements, solutions and their evaluation
- Driving force in the definition of new developments and modifications

YOUR PROFILE

- Completed studies in the field of Aerospace or a comparable field of study (e.g.: mechanical engineering, lightweight construction,...)
- Interest in lightweight structures and fibre composites
- Good knowledge of FEM programs, preferably ANSYS
- The joy of programming
- Analytical thinking skills

WE OFFER

- A minimum gross monthly salary of 2.900 €. The actual payment depends on qualification and professional experience. (based on collective agreement „kunststoffverarbeitendes Gewerbe“)
- A versatile job in a successfully growing company
- Technical challenges and innovations in motorsports, aviation and space industries
- Various training opportunities to improve professional and personal development
- Familiar and interactive working atmosphere
- Daily fresh cooked meals
- Flexible working hours
- Various company events

Please send your convincing application to: jobs@peaktechnology.at

Peak Technology GmbH | Technologiepark Straße 6 | 4615 Holzhausen | www.peaktechnology.at