



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 a
SPACE DEVELOPMENT ENGINEER (F/M)

YOUR TASKS

- Selection, development and qualification of fibre composite materials for producing structural components of rockets
- Development of fibre composite components for rocket structures including the evaluation of technical feasibility under following considerations: functionality, costs, weight and installation
- Support for manufacturing processes (documentation, construction deviations, complaints and improvement solutions), including coordination with specialists
- Preparation of work instructions (manuals, system descriptions,...)
- Technical coordination with external partners, subcontractors, customers and internal departments on technical requirements and solutions
- Assistance in the preparation of quotations, specifications, effort and deadline calculations as well as in the evaluation and assessment of contract documents
- Support for defining product development, modification and configuration, including maintenance and evaluation of systems used for this purpose

YOUR PROFILE

- Completed studies in aerospace engineering or comparable field of study (mechanical engineering, lightweight construction,...)
- Interest in lightweight structures and fibre composites
- Good knowledge of 3D CAD systems, preferably CATIA V5
- Analytical thinking, high flexibility and resilience
- Very good knowledge of written and spoken English
- Very good MS Office knowledge
- Independent and structured way of working
- Ability to work in teams

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