

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

PYTHON PROGRAMMER (f/m/d)

YOUR TASKS

- Conception, programming, installation and optimization of in-house software and evaluation solutions
- Support & development of existing applications in Python for manufacturing
- Integration of user-oriented elements and visualizations
- Independent development of concepts and drafts
- Support of our development department in creating data evaluations
- Creation of user documentation
- Technical coordination with external partners and internal departments on technical requirements and solutions

YOUR PROFILE

- Completed technical education (advanced school level or university) in the field of mechatronics, IT or a comparable field of study
- 2-3 years of professional experience in programming desirable
- Very good knowledge of the object-oriented programming language Python
- Prior knowledge of Beckhoff TwinCat 3 automation software would be an advantage
- Analytical thinking
- Good knowledge of German and English desirable
- Good MS Office knowledge
- Ability to work in a team, resilience, flexibility and independent working methods

- For this position, the collective agreement "kunststoffverarbeitendes Gewerbe" serves as a basis. The amount of the overpayment in line with the market is based on the individual professional experience and qualifications.
- 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

We look forward to your meaningful application.

Apply Now

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