

WE FOCUS ON INNOVATION

EADCO GmbH is an engineering

OUR OFFER







CONTACT



EADCO GmbH 80805 München +49 (0)89 55213660





Please click here for download link to **Application form**



Aerospace Engineer Design Propulsion (m, w, d)

Place of work Gauting DE

Contract Type Permanent, AÜG

Job Number 545_11100532

Work start: asap

You will report directly to a Design Engineering Team Leader within the Design and Aerostructures Team. The Design and Aerostructures Team is one of the functions within our customer organization, its members being responsible for designing and developing among others the structure, landing gear, propulsion, and battery system of an aircraft across the entire life cycle - from concept through to detailed design, testing and into serial production.

From metallic or composite parts design to mechanical systems development you will play a key role in bringing our innovative aircraft to life.

- Design and optimize aerospace parts and assemblies throughout their lifecycle
- Create complex 3D parts and assemblies in CAD using Siemens NX
- Derive fully dimensioned 2D technical drawings appropriate for production and certification
- Consult with engineers of other disciplines, for example Manufacturing Engineers regarding the manufacture of your designs
- Manage the design data of your system in Teamcenter (PBS, BOM, etc.)
- Participate in the Systems Engineering activities for your system (requirements, interfaces, etc.)
- Constantly learn new things and share them with your team members
- Work on any ad hoc related projects or tasks

Your Profile

- University degree in Aerospace or Mechanical Engineering (MSc/M.Eng)
- +5 years of professional experience in the aerospace industry
- Experience related to propulsion systems with focus on engine
- Experience in designing rotating machinery
- Experience in designing composite aircraft components
- Strong knowledge of Siemens NX is required
- Advanced knowledge of ISO GPS (alternatively ASME GD&T) and overall good drafting skills
- knowledge of PDM/PLM systems is required (experience with Teamcenter
- Experience with systems engineering
- Excellent understanding of general design principles and technical correlations
- High level of self-reliance with the ability to work in a team, as well as autonomously
- Target-oriented, driven work style with analytic problem-solving skills
- Ability and willingness to thrive in a fast-paced, rapidly changing work environment
- Fluent English language skills are essential, fluent German or any other language would be beneficial

Notes on the application procedure and data protection

Have we aroused your interest?

We look forward to receiving your application documents consisting of a cover letter stating your earliest possible starting date, curriculum vitae, references, training certificates as well as your highest school leaving certificate and university degree.

Please send your application documents together with the completed applicant questionnaire exclusively electronically by email to our recruiting team at job@eadco.com.

Download link for applicant questionnaire:

https://www.eadco.com/assets/01_EADCO-Bewerberfragebogen-Application-Questionnaire.pdf

The right job was not yet in our job advertisements?

Feel free to send us a spontaneous application. We are constantly expanding our talent pool of specialists in the fields of engineering, mechanics, electronics, research, product development, project management, administration and information technology. You can find further interesting job offers here: https://www.eadco.com/de/karriere/jobangebote/

What happens to your personal data?

As a personnel service provider, EADCO GmbH processes your personal data for the application process automatically, mechanically or manually in accordance with the requirements of the General Data Protection Regulation (DSGVO) and forwards the posted data to potential employers in the form of an application profile. The information on the processing of personal data (contact data as well as career and personal data) including special categories of personal data in the context of an online application can be found in the data protection declaration on our website at https://www.eadco.com. By sending us your application documents in response to this job advertisement or an unsolicited application, you declare your consent to the processing of your personal data for the purpose of carrying out an application procedure (in the case of a direct application) and/or for comparison with current job requirements (in the case of an unsolicited application). (in the case of a spontaneous) application. You can revoke your application at any time and without giving reasons to datenschutz@eadco.com. In the event of a revocation, your data will not be used for further applications; your profile and any existing applications will then be deleted from the system, taking into account the legal requirements (e.g. legal obligations to provide proof and to retain data).