



Functional engineer AIT (m/f/d) – Location Taufkirchen

We are looking for a functional engineer AIT (m/f/d) for our renowned customer from the aerospace industry in the field of temporary employment starting IMMEDIATELY or as soon as possible at the Taufkirchen location on a full-time basis.

Job description:

Following tasks will be part of your job:

- Perform functional integration of optical Instruments, including support for electrical integration.
- Specify test objectives, test set-up configuration and methodologies for the test execution.
- Preparation and execution of environmental test campaigns.
- Development of procedures and scripts for functional integration and testing based on specifications.
- Test data evaluation and test report generation.
- Participation to non-conformance review boards.
- Operation of the instrument in all test phases using CCS5 checkout system.

Your profile:

- You have studied engineering or aerospace.
- You have professional experience in Engineering, aerospace and quality management. Experience in the field of ECSS standards (European cooperation for space standardization).
- You have a good technical understanding and ability to seek information from different sources independent.
- You have special knowledge in MS-Excel and Python also in C/C++, TCL and/or Unix.
- Your language skills in English are business fluent and basics in German are desirable.
- You are an excellent team player with good communication skills. Your work style is characterized by independence, initiative and cooperation. Your extended service management skills complete your profile.

We are interested and you feel addressed by this position?

Then do not hesitate to send us your complete application documents, stating your salary expectations and your possible start date to the following email address:

bewerbung@fabplus.de

Alternatively, you can also send us your application folder by post:
fabplus GmbH - Attn.: M. Siegmund - Freischützstr. 96 - 81927 München - Germany

We look forward to receiving your detailed application.

In case of any further questions please contact Mr. Siegmund (Tel.: 01590 / 400 1622).