

## Nome Azienda: Ferchau Aerospace & Defence South

sito web:

<https://www.ferchau.com/de/de/ueber-uns/niederlassungen/muenchen-aviation>

Breve descrizione Azienda (max. 750 caratteri spazi inclusi):

As in many other industries, Munich is one of Germany's leading locations in the aviation sector and home to numerous companies from the military and civil aerospace industries. Your strong partner for engineering and IT services: our FERCHAU Munich Aerospace & Defence branch. To provide tailored support to the local aerospace sector, we offer our partners a wide range of engineering and IT services. We support complex avionics products and systems throughout the entire development process – from specification to design and implementation, through to verification and testing. Further expertise includes training and simulation for pilot and maintenance personnel training, as well as supporting development departments for avionics and other systems.

Partecipiamo al Career day perchè: (max. 400 caratteri):

We are very happy to join the Career Day in Napoli that day. We need always a lot of support in our projects in several engineering fields. With the Career Day event we have to chance to see a lot of candidates and to present directly ourselves.

Il nostro candidato ideale (max. 400 caratteri):

We need mainly systems and sw engineers, with or without experience. Experience in aerospace environment s not mandatory, but it is important to have knowledge of requirements, avionics systems or Coding in different languages: C, C++, C#, Python, JAVA.

Le nostre aree di interesse (max. 250 caratteri):

We work in the Aviation, Space and Military fields.

Sede/i di inserimento (max. 200 caratteri):

Our work location is in Garching, in the North of Munich, Germany. The engineers have the chance to work in our office or in the offices of the customers: Manching, Ingolstadt, taufkirchen, Ulm.

Siamo interessati a:

- Studenti/esse
- Laureandi/e
- X Laureati/e

Livello:

- X Triennale
- X Magistrale
- X Dottorato