

Your contact

Mrs. Raphaela Weingart

Personnel Officer
Fon +49 89 546799-0
aviation.muc@ferchau.com

Job link

**[ferchau.jobs/aviation/de/en/
185413](https://ferchau.jobs/aviation/de/en/185413)**

Job reference

AV32-28652-AVMUC

Address

FERCHAU GmbH
AVIATION Munich
Parking 2
85748 Garching b. München

Looking for real challenges? Want to the top of the profession? No problem - with FERCHAU AVIATION. As a specialised division of FERCHAU, the market leader in engineering and IT, we stand for competence in the aerospace industry. We always have the right solution for our renowned customers. Together, we ensure quality of the highest level.

Helicopter Onboard Software Engineer (m/f)

Donauwörth

Diverse and future-oriented - your tasks are demanding.

- Development of tests for safety and mission critical software in the field of helicopters
- Development of software requirements
- Analysis and debugging of the software as part of the test operation
- Support of formal software acceptance tests including reviews and documentation

Powerful and with perspective - your future is something to be proud of.

- Attractive, performance-based salary structures
- Development of interdisciplinary competencies
- Targeted promotion of your specialist competence

Professional and far-sighted - your qualities stand out.

- Degree in Computer Science, Aerospace Engineering, Electrical Engineering or equivalent
- Experience in realtime or embedded software development
- Knowledge of Ada, C / C ++, DO-178B / C is of advantage
- Knowledge in avionics in the field of helicopters is desirable
- Good English knowledge
- Structured, independent, accurate and solution-oriented work
- Strong technical-analytical mindset

Is this the fascinating challenge you have been looking for? Then we look forward to your application - please send it online to Mrs. Raphaela Weingart using the key number AV32-28652-AVMUC. Because what's valid for our customers has always been valid for you: follow your fascination!

” Why work on just one project when you want to #expand your horizons.