

Your contact

Mrs. Raphaela Weingart

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

Job link

**[ferchau.jobs/aviation/de/en/
195420](https://ferchau.jobs/aviation/de/en/195420)**

Job reference

AV94-89602-AVMUC

Address

FERCHAU GmbH
AVIATION Munich
Parking 2
85748 Garching b. München

Pioneering developments. In challenging projects. For renowned customers. This is FERCHAU AVIATION. As a specialised division of FERCHAU, the market leader in engineering and IT, we offer innovative solutions for nearly all areas of aerospace technology - Europe-wide. And with major success. As a supplier, we were named an "Airbus Group Preferred Supplier for Engineering & Customer Services".

Software Developer (m/f) Helicopter Simulation

Donauwörth

Innovative and responsible - your tasks are challenging.

- Implementation of software components in the field of helicopter simulation
- Planning and implementation of Unit-Tests
- Integration of software components into the hole system
- Definition and execution of integration tests
- Creation of the documentation under consideration of project specifications

Individual and success-oriented - your future looks great.

- Development of expert competence
- Employee events
- Targeted seminars

You are capable and versatile - your profile speaks for itself.

- Completed degree in Computer Engineering, Aerospace Engineering or a similar specialization
- Practical experience in form of object-oriented software development with C/C++
- Independent, well-structured and solution-oriented working method
- Affinity for technology and a distinctive analytic intellectual capacity
- Good English skills are an advantage

Our offer sounds just right for you? Then we look forward to your application - please send it online to Mrs. Raphaela Weingart using the key number AV94-89602-AVMUC. Because what's valid for our customers has always been valid for you: follow your fascination!

” Why bring in just one talent when you want to spread your wings in your career.