



We are looking for
ATCO Instructors
at our academy
(m/f/d)

The **Kaufbeuren ATM Training GmbH** is a subsidiary of the German Air Navigation Services – DFS Deutsche Flugsicherung GmbH – located in Kaufbeuren. The company is training military ATS personnel in an exclusive mandate for the Federal Armed Forces of Germany.

As our **ATCO Instructor** you are empowering our trainees to become competent ATCOs at the military Air Bases in Germany and contribute to a high standard of Initial Training and continuing education of military ATS personnel.

**We are looking forward to receive
your application including CV:**

+49 8341 99775 204
personal@kat.aero
Apfeltranger Straße 28
87600 Kaufbeuren
Germany

Your mission:

- Instructing all ATC relevant topics in theory and simulation exercises
- Impart knowledge in a professional and efficient way
- Motivate and guide trainees towards a successful completion of their training

Your skills and qualification:

- Qualified ATCO with an ADI- and APS-endorsement (RADAR und TWR, does not need to be active)
- Proven track record of at least two years' experience working as an ATCO
- Consolidated knowledge of operational procedures and systems in air traffic control
- Didactic knowledge – ideally confirmed by an OJTI/STDI qualification
- Evidence as an instructor in the field of aviation would be advantageous
- Experience in Simulation Environments beneficial
- Very good command of German and English (ICAO Level 4 or higher)
- Proficient with MS Office/Microsoft 365 products
- Great sense of responsibility, commitment as well as good communication- and collaborative skills und convincing demeanour

Our offer:

- Further professional development and opportunity for advancement
- Crisis proof job with home office-opportunities
- Attractive pay with retirement provisions
- Employee benefits within the DFS Group
- Paid shutdown period from 24/12 till 06/01 each year
- Friendly working atmosphere
- Very modern working environment according to newest technological- and ergonomic standards