

10378906

## **System Engineer Situational Awareness (f/m)**

## Your responsibilities:

- System Engineering and integration of subsystems for civil and military helicopters (e.g.: Obstacle Warning System, Traffic Collision avoidance Systems, HTAWS, Weather Radar)
- Acting as functional and system design responsible (FDR / SDR)
- Interfacing with project management, purchasing & sales department of the different helicopter programs
- Interfacing with suppliers and internal & external customers
- Ensuring planning at equipment level for development and qualification
- Ensuring the qualification / certification of equipment and the according function
- Supporting with rig, ground and flight testing of the equipment
- If necessary, participation in research projects (e.g.: LUFO, EDA) and market studies in this field

## Your profile:

- Hold a university degree in physics, electrical engineering, avionics/flight control or aerospace
- Over 3 years of professional experience with engineering
- Fluent English; German is of advantage
- Knowledge of system development and integration, especially in the area of avionics and equipment
- Experience with situational awareness and/or mission management is desirable
- Knowledge of systems based on terrain database or of general avionic systems is desirable
- Excellent teamplayer
- Superior communication skills and assertiveness

Location: Donauwörth

## What to expect from us:

- An interesting and diversified job
- Cordial cooperation in a great team
- Individual working models
- An above-average salary and benefits

We are looking forward to your application. Please refer to the reference number in the job description. Thank you.

Please send your application to: <a href="mailto:bewerber@scengineering.de">bewerber@scengineering.de</a>

For further questions please contact Ulrike Kogel (08442-67932-15).