

## LSA Engineer within governmental supportability (d/m/w)

### Tätigkeitsbeschreibung und Aufgaben:

- Maintenance Program optimization studies on Tiger & NH90
- Logistic Support Analysis on Tiger and NH90
- Design To Support Analysis
- Validation of design documentation (Observation record, LSA comments)
- Establishment of the maintenance concept based on contract obligations (appendix of contract "ILS") using RAMT data, vendor data and Engineering data
- Maintenance concept validation by engineering judgment or use of "Level of Repair Analysis"(LORA) for relevant systems
- Structural and/or systems analysis (MSG-3) for relevant systems
- Maintenance Task Analysis in accordance with program requirements (Repair concept, Scheduled tasks, Unscheduled tasks)
- Entry of LSA data into the database
- Pre-delivery quality checks for LSA data
- Population and / or extract of LSA database of analysis documentation
- Configuration control of changes impacting LSA Data alignment (change of requirements, anomalies)
- Operational management of subcontractors (selection/activation of work units)

### Ihr Profil:

- Studium Luft- und Raumfahrt oder Wirtschaftsingenieur
- Deutsch verhandlungssicher
- Englisch verhandlungssicher