

AIRCRAFT MECHANIC A400M (M/F/X)



ARTS

Give your career a head start within an international and innovative working environment with ARTS. As experts in engineering and production services, engineering consulting and HR services within the most diverse of high-tech industries, ARTS is familiar with the market requirements with regard to quality, and offers innovative services.

Convince our customer **Airbus Defence and Space GmbH** in **Manching** as **Aircraft Mechanic A400M** with your extensive knowledge in the field of maintenance, high service orientation as well as sense of responsibility and quality.

Task description

- Accompanying the introduction of the A400M at the customer's site as well as nationally and internationally
- Carrying out maintenance and repair work on military aircraft
- Repair and structural work on metal and plastic structures
- Carrying out dismantling and upgrading work as well as adjusting the associated components
- Execution of diagnostic and inspection work
- Guiding aircraft through the station with accompanying documentation

Requirements

- Completed vocational training as aircraft mechanic
- Many years of professional experience in maintenance required
- Extensive knowledge in the field of structural repairs metal/composites
- Experience in production as well as civil aircraft maintenance and/or A400M program advantageous
- SAP knowledge desirable
- Good negotiating skills in German and English
- Readiness for a one-time stay abroad for 3 months in Sevilla

Our Services

- Permanent employment contract
- Above-average, performance-linked remuneration
- Bonuses and allowances above standard rates
- Annual bonus payments
- Personal support close to work
- Company pension scheme with employer contributions
- Extensive opportunities for training and further education

Manching | 2121

YOUR CONTACT

Susanne Ackermann

ARTS

Airport Center Dresden

Hermann-Reichelt-Str. 3

01109 Dresden

Germany

susanne.ackermann@arts.eu

+49 (0) 351/795 808 53

APPLY NOW



arts.eu