"It is important to me that we continue to be a technological leader in the future. That's why I am with Diehl."

# MAK WORK



# Software Development Engineer (m/f/d)

### These are your tasks:

- Development and verification of embedded software for all major aircraft manufacturers and for the aviation of tomorrow
- · Carrying out requirement analyses, software designs (UML), coding (C/C++, Java, Python) and integration
- · Collaboration with customers, suppliers and cooperation with other divisions and locations

### Who we are looking for:

- A bachelor's or master's degree in electrical engineering, computer engineering, computer science or a comparable qualification
- · Experience with hardware-related software development
- · Know-how regarding embedded operating systems
- Knowledge of tools or willingness to familiarize yourself with them, e.g. with regard to Clear-Case, SVN, DOORS or Rhapsody

Work location: Frankfurt am Main, Rostock,

Überlingen am Bodensee

Job Level: Professional

Working mode: Hybrid working

Working time: Full time

Employment contract: permanent

**Division:** Diehl Aviation

Start: ab sofort

As the team works together across locations, the place of work can be either in Frankfurt am Main, Rostock or Überlingen (next to Lake Constance). Applications from severely disabled employees (m/f/d) will be given preferential treatment if they are equally suitable. Should you wish to do so, please indicate this in your application on a voluntary basis.

## These are your potential benefits



Professional and personal develop-



Flexible working



Family-owned company pension pany





# Achieve what matters, with Diehl.



Diehl Aerospace GmbHEva-Verena MüllerTel.: +49 7551 891-4259eva-verena.mueller@diehl.com

