

## Software Developer Mission Systems (m/f/x)

Jetzt Bewerben

With more than 50 years of experience building composite-material aircraft, GROB AIRCRAFT is now the technological leader in this segment and ranks among the world's top manufacturers of civil and military training planes. Nearly 4,000 of our aircraft are in service worldwide, and we currently employ over 300 people. After joining forces with Helsing, we are now pairing cuttingedge AI software from Helsing with Grob's composite-aircraft excellence.

## **Your new Challenges**

- As an integral part of the Grob Mission Systems team, you will work within the Mission project division.
- You will support and further develop this area on a software basis, both in development, test and integration.
- You will contribute to the advancement of existing systems as well as to the development of new systems.
- Within the team, you will actively contribute your expertise to additional

## **Your Experience**

- Very good C++ skills
- Good web development skills for our GUI (Angular with Typescript)
- Experience with integration of devices (Network- & Serial-Interfaces)
- Aerospace Experience ideally in mission systems would be a plus

internal projects.

We are part of Helsing with short decision paths and an open-door culture. Enjoy a green workplace with plenty of room for independent, creative work. We look forward to receiving your online application.

## Kontakt

GROB AIRCRAFT SE Mr. Harald Köppe Lettenbachstrasse 9 86874 Tussenhausen Mattsies Germany E-Mail: careers@grob-aircraft.com

> Mit über 40 Jahren Erfahrung im Bau von Flugzeugen aus Faserverbundstoffen besitzt GROB AIRCRAFT heute die Technologieführerschaft in diesem Segment und zählt zu den Weltmarktführern für Trainingsflugzeuge im zivilen und militärischen Bereich. Annähernd 4000 Flugzeuge sind weltweit im Einsatz. Derzeit sind rund 350 Mitarbeiter bei GROB AIRCRAFT beschäftigt.



www.grob-aircraft.com