

Solid. Precise. Customised.

HÜLLER HILLE has been making machining centres for heavy-duty machining for over 70 years. Our employees know how precision works in the international market.

We are seeking to recruit the following role at the earliest opportunity:

Software designer [m|f|d]

Full-time

Job description

- Create control software for machine tool and automation solutions (PLC)
- Programming of visualization solutions in high level language
- Develop and optimise standard modules
- Implement functional safety in the machine control system
- Support during commissioning in the assembly department
- Simulate and document machine functions using modern simulation methods
- Specify functions in conjunction with other areas of the business
- Adhere to and implement 5S standards

Your profile

- Successfully completed degree, preferably in electrical or automation engineering. Alternatively, completed vocational training in the area of automation engineering with relevant professional experience
- Good knowledge of creating PLC programs using Step7 (including TIA Portal) and Fanuc
- Knowledge of network technology (Ethernet, TCP/IP) and fieldbus systems (Profibus, Profinet, IO-Link)
- Knowledge of a higher programming language, preferably C++, QT
- Knowledge of CNC control technology with Siemens 840DSL and Fanuc
- Ideally knowledge of Fanuc, Heidenhain or Bosch controls
- 6 Knowledge of digitization solutions (Industry 4.0, OPC UA)
- Willingness for assembly work at home and abroad

We look forward to receiving your application.

HÜLLER HILLE GMBH Steige 61 74821 Mosbach, Germany

Frau Susanne Kieser E personalabteilung@hueller-hille.com T +49 6261 66 219

www.hueller-hille.com