Electronics designer (m/f)

Job description:

- Design and development of electrical and electronic components of robotic systems
- Drawing of electronic schemes and design of electronic circuit boards
- Position management system design
- Development of firmware based on microcontrollers

What we offer:

- Work on a variety of projects for the development of innovative mechatronic systems
- Cooperation with top experts in electronics, mechanics, automation and software
- Developing systems based on the latest technologies
- Excellent working atmosphere
- The ability to upgrade existing and acquire new skills and knowledge
- The possibility of advancement
- Participating in jobs around the world

Our requirements:

- A technical university degree in engineering or other appropriate technical faculty
- Knowledge of electronics and design of electronic systems
- Knowledge of the Automation Control System
- Knowledge of the design of the printed circuit board
- Knowledge of Altium Designer Tool
- Desirable knowledge of C / C ++ programming languages and VHDL / Verilog language for hardware descriptions

*Graduate engineers of electrical engineering, mechanical engineering (mechatronics) have the advantage in applying. Additional plus is working experience, ability to work in a team and written and spoken knowledge of English.

To apply for this position, please send your motivational letter and CV to: <u>ljudski.potencijali@inetec.hr</u> Place of work: Zagreb, Croatia

Applications close: 18.02.2019.