

Hemargroup deals with all aspects in the field of electronic production, starting from buying and selling components, through production, assembly and testing of electronic circuits.

The engineering/research and development department supports the company by creating new opportunities and maintaining customer relationships while developing new products.

To expand our engineering team we are looking for a

(m/f) ELECTRONIC DESIGN ENGINEER

- **SKILLS:**

Hardware and Software design skills and development of electronic assemblies
Development of analogical and digital circuits, embedded systems
Support Software and MCU Programming / Embedded
Setting up and maintenance of HW/SW standards
Test and trouble-shooting of electronic circuits for prototypes and rendered
Design documentation creation: specifics, schematics, BOM,..
Product/Project management

- **EXPERIENCE:**

Experience in PCB design, fabrication and assembly
Knowledge in embedded software development

- **LANGUAGES**

Excellent written and spoken knowledge of Italian, English and German

- **YOUR RESPONSIBILITY:**

The candidate, during the development of the project, must be able to take care, independently, the definition/analysis of technical specifications; the design of the product and drafting through drawings; the engineering of the product for the realization and mass production and the definition/realization of the testing equipment of the designed device.

The ideal candidate has good interpersonal skills and aptitude to work in a team, reporting directly to the Head of the Engineering Division

- **WE OFFER:**

A job placement within a structured, expanding and prestigious company.
Organized and dynamic environment, with specialized training in the field.
Hiring with trial period and subsequent permanent contract. Remuneration in line with experience.

Working place: Mendrisio

INFO & CV: andrea.moronistampa@hemargroup.ch