

# Career portal

## offerte di lavoro e tirocinio

CC\_2026\_124

### JUNIOR ELECTRONIC ENGINEER

**SETTORE**

Metalmeccanica e meccanica  
di precisione

**CONTRATTO**

Tempo indeterminato

**TITOLO RICHIESTO**

Corso di laurea magistrale/Corso di laurea

**SCADENZA**

15/03/26

**SEDE**

Treviso, Veneto, Italy

---

## **FIGURA PROFESSIONALE**

Junior Electronic Engineer

## **DESCRIZIONE DELL'AZIENDA**

The Group is one of the world's leading players in small domestic appliances associated with the world of coffee, kitchen, air conditioning, and home care. Listed on the Borsa Italiana, distributes its products in more than 120 markets worldwide and employs over 10.000 people. In addition, the Group portfolio includes also KENWOOD, BRAUN, ARIETE, NUTRIBULLET, EVERSYS and LA MARZOCCO.

## **DISPONIBILITÀ ORARIA**

Full time

## **MANSIONI**

The Candidate has to manage, develop and support firmware as well as design and optimise electronic functional specifications for embedded systems (household appliances).

We are an Equal Opportunity Employer, we reject and condemn any form of discrimination including discrimination based on age, gender, sexual orientation, health, race, nationality, cultural background, political opinions and religious beliefs, and membership of associations and trade unions.

## **REQUISITI**

## **Corsi di laurea richiesti:**

- Ingegneria elettronica
- Ingegneria elettronica 2

## **REQUISITI PREFERENZIALI**

- Good knowledge on development of HMI (human-machine interface) firmware features, including display functionality and embedded graphics design development (Embedded Wizard or equivalent);
- Competence in writing specifications for firmware development by third parties;
- Knowledge and thereof experience of main EMC issues in the process of product validation;
- Competence in define coherent timings in activity organisation;
- Competence in software development for test and diagnosis (C++/C# ...).
- Competence in reading and understanding product specifications and market regulations and standards (UL, CE, ecc ...);
- Good knowledge of version control software like GIT.

## **REQUISITI LINGUISTICI**

- Good knowledge of English, curiosity and desire to work in an international environment complete the profile.

## **REQUISITI TECNICI/INFORMATICI**

- Good knowledge of C/(C++ is a Plus) - ARM cortex architecture (STM32);
- Good knowledge of typical microcontroller architecture (8-32 bit) and of their peripherals;
- Good knowledge in main laboratory instrumentations like oscilloscopes, logic analyser, power analyzer and programmers;
- Competence in writing documentation, technical specifications, algorithms and procedures regarding product development and validation;
- Competence in reading schematics;

## **ATTITUDINI E SOFT SKILLS**

- Ability in interfacing with external departments (marketing, quality, production), consultants and suppliers of any nationality.
- Willingness to work with foreign colleagues and suppliers;
- Be Creative and innovative, an Excellent problem solver;
- Flexible & adaptable with excellent time management;
- Team player;
- Self motivated;
- Demonstrate accountability and credibility;
- Curiosity in new technologies and open to propose new solutions;
- Availability to travel.