

AKKA Technologies, a company specialising in engineering and technology consultancy, now has about 800 employees in Italy and 18,000 employees in over 20 countries. Our teams accompany the protagonists of the various sectors of the economy in their processes of innovation, thanks to the experience in different fields of engineering, Aeronautics, automotive, defense, naval, telecommunications, oil and gas, life science, Energy. With a view to strengthening the team, we seek a young graduate

**Junior Firmware Engineer (n. position 1)**

The candidate, will work with other members of the design team and be joined by a senior for the design and development of software architecture in order to meet the needs of customers, from the development of conceptual prototypes and architecture, through Full-featured development and proven release. In particular, you will have the opportunity to know and deepen:

Design new SW and FW architecture

Drive the requirement definition

Develop in either procedural or object oriented design method

Work with other design team members on such things as HW bring up, SW test, System design, project manager

Write source code, technical design and functional documentation

Architect, design and deliver system software after specification of platform requirements

**Requirements:**

* **Master Degree**
* **Fluent English**

**Skills:**

C, C++

Device driver & SW architecture

Design for testability

Will be considered preferential requirement of:

Capability of debugging, code instrumentation

BSP development and customization

Bug tracking and revision control

Strong analytical and troubleshooting skills

Familiarity with Subversion or other SCM systems

Usage of laboratory instruments, IDE, debuggers, tracing and compiler tools

**Tipologia contrattuale:**

**Permanent Contract**

**Sede di lavoro:**

Milano

**Per candidarsi:**

inviare il proprio cv aggiornato a: [IT.AKKA-ITALIA.Recruitment@akka.eu](mailto:IT.AKKA-ITALIA.Recruitment@akka.eu)

entro il 30 Luglio 2018

inserendo in oggetto “Rif. Contatto Ufficio Placement Politecnico di Bari”

Il CV dovrà contenere l’autorizzazione al trattamento dei dati personali ai sensi del D. Lgs. n. 196/2003 e ss.mm. e ii. ed attestazione di veridicità ai sensi del DPR n.445/2000.

Il presente annuncio è rivolto ad ambo i sessi, ai sensi della normativa