

Junior IoT Software Designer (m/f)

Qibit is the company dedicated exclusively to the field of Information and Communications Technologies (ICT), belonging to Gi Group, one of the world's leading companies providing services for the development of the labour market.

We are searching for a **Junior IoT Software Designer (m/f)** to work directly in our Client – a multinational telecommunications company – integrating the Platforms & Enablers Design team and supporting the design and architecture of various IoT services, features and framework modules.

Main Responsibilities:

- Analyze the design, architecture and technical documentation of IoT platforms, systems and services bringing a critical and fresh view to current Platforms & Enablers team strategy;
- Support the global IoT solutions design by assuming the design and architecture of minor risk components;
- Ensuring a comprehensive and high-quality design that will facilitate the development and delivery of the IoT platform and services.

Main Requirements:

- BSc or MSc level degree in Software Engineering, Computer Science or Telecommunications;
- Good academic knowledge of development practices (Java technology is an advantage);
- Motivated to develop professional skills in software design and acquiring a wider perspective of the solutions development lifecycle;
- Interested to work within an international and fast-moving innovative environment;
- Excellent interpersonal, communication and presentation skills;
- Good analytic and strategic thinking;
- Curious and interested in technology innovation;
- Fluency in English (both written and spoken).

If you fulfill the desired requirements, please send your CV to candidaturasLx@qibit.pt with the ref. 15476.