

Quectel Wireless Solutions is leading global IoT technology developer and cellular module supplier of 5G, LTE, LTE-A, LPWA, Smart Module, C-V2X, GSM/GPRS, UMTS/HSPA(+) and GNSS modules. Due to business expansion on Serbian market in newly opened R&D Centre, Quectel is looking for motivated and proactive candidates to join their team in Belgrade.

Software Engineer

Required qualifications:

- At least Bachelor's degree in technical or electrical background, IT, telecommunications, or computer science
- Minimum 2+ years of relevant working experience
- Experience with embedded software development lifecycle
- Experience with cellular technologies
- Proficiency in Python and C++ and (Linux, Unix) OS environment, good knowledge of Android
- Good understanding of object-oriented languages
- Knowledge of open source development
- Familiar with Cloud technologies and Design Patterns
- Experience with code revising
- Fluency in English

Main responsibilities:

- Development, customization, maintenance, implementation and design of a complex project modules and embedded software
- Participating in determining the project scope and designing solution
- Support and respond to technical queries and requirements in order to improve overall functioning of company client's software
- Developing applications and improving the functioning of existing software
- Coding, troubleshooting, compiling debugging and integration; improving application performance
- Discover, evaluate, and implement new technologies to maximize development efficiency
- Work with outside data sources and APIs
- Communicate with and support company customers in alignment with sales team if needed

Candidate's profile:

- Good communication skills
- Strong problem solving and analytical skills
- Resilient, independent in finishing working tasks
- Client oriented person

Offering:

Working with modern technologies and equipment.

Work on newest technology chipsets and interesting projects.

Ability for professional growth.

Private medical insurance, quarterly and yearly team buildings events; and other benefits.