

Senior software engineer C++ with Qt qualification (m/w)

Our customer is an IT Infrastructure Enterprise Specialist. The company serves and supports customers in the area of network, data center, VoIP, virtualization, storage concepts, HA environment and security. The core product is a state-of-the-art cloud solution for SMEs that extends across two data centers in Nuremberg and Munich.

If you are interested in our offer, please apply via mail with cover letter, detailed CV, experience profile, certificates and certifications

Tasks:

- Parts of the software should be developed with Qt's "model / view architecture".
- The software should be developed, where appropriate, with design patterns. Professional and modular, no spaghetti code.
- From the beginning, unit tests should be written parallel to the programming.

Qualification:

- Good C ++ knowledge.
- Very good knowledge of the Qt framework (C ++).
- Experience in creating GUIs in QT (including drag'n drop).
- Very good experience with common design patterns.
- Experience with QTest and unit tests.
- Experience in dealing with Git.
- Knowledge of mathematical functions, such as logical connections, difference detection, integral, E function, log, (de-) multiplexer, mean value, standard deviation, variance, etc.
- The mathematical unctions must be modeled in C ++.
- UI / UX knowledge is an advantage.

If you are not 100% in the requirement profile, but you feel that you could fit in, you can apply for an initiative.