

Java, C++, C# - Software Developer (m/f/d)

[Mid level]

An opportunity exists for a talented individual to join the QUANTIC Financial Solutions team in Vienna. In this role you will work with our development team focusing on our platform and core software.

YOUR TASKS

- Project work in the test and/or development phase of new microservices
- Support in the further development and implementation of the existing systems
- Independent implementation in cooperation with the project team
- Support with the development of our cross-platform solution

YOUR BACKGROUND

- Sound education in Data Science / Software Engineering (completed or final year)
- Excellent programming skills in Java, C++, C#
- Good knowledge of databases (SQL, MongoDB, etc.)
- Basic knowledge of microservices, SAS, etc.
- You are pro-active, self-motivated, and results-oriented
- Efficient team player with good interpersonal skills who can also work independently
- Good written and oral communication skills with the ability to explain complex issues in simple language
- Fluent in German and English

WE OFFER

- Depending on qualifications - a gross minimum salary of EUR 2.800 per month, willing to overpay
- Flat hierarchies and start-up atmosphere
- A modern workplace in 1070 Vienna
- A friendly international team of experienced experts looks forward to your support

If this description fits you,

please send your application with a complete curriculum vitae to ys@quanticfinancial.com

About QUANTIC Financial Solutions

QUANTIC is made up of advisors and researchers in the next generation of wealth management, risk analysis and forecasting models and leading-edge products for financial professionals and businesses.

Founded in 2011, QUANTIC Financial Solutions is part of the C-Quadrat Group and a licensed investment company regulated by the Austrian Financial Market Authority. With a strong risk-oriented background, we have developed an algorithm that compares the balance sheets and income statements of every single company worldwide with an average security of more than 90%, based on data from more than 42 million companies.

Our models are used by major banks and financial institutions and have been audited by European regulators and three of the four major auditing firms. We apply our quantitative models to the capital markets to develop fundamentally oriented quantitative investment strategies.