

transaction factory

<https://www.transactionfactory.de/de/job/software-konzeptionist-in-m-w-d-software-architekt-in-m-w-d-in-leipzig-und-oder-frankfurt-am-main/>

Software-Architect in Leipzig or Frankfurt am Main

Beschreibung

To complete our team, we are searching for a software architect to join us as soon as possible.

Your tasks:

- design and conception of various software applications in the banking, stock exchange and securities trading environment
- creation of conceptual guidelines for software development with Java, Swift (iOS), HTML etc. and different database systems
- active participation in software projects and optimization of existing system and software architectures in cooperation with the software development team

Your profile:

- practical experience as a software architect or as a senior developer in an agile software development environment
- methodical knowledge and experience in the modeling and conception of software applications (UML 2.0, BPMN, design patterns)
- knowledge of the banking and brokerage environment is an advantage
- university degree in computer science or mathematics or an adequate subject-specific education or corresponding experience
- independent and structured way of working
- teamwork and a 'can do' attitude

We offer:

- innovative and challenging work environment in the field of FinTech, banking and brokerage
- interesting projects with well-known customers in the financial services sector
- performance-linked wage
- flexible working hours and individual work space design
- personal development in flat hierarchies
- fruits, coffee and water for free

Kontakte

We are looking forward receiving your application, please send it to the following

e-mail address: bewerbung@transactionfactory.de.

Arbeitgeber

transaction factory

Arbeitspensum

Full-time

Start Anstellung

immediately

Dauer der Anstellung

permanent

Industrie / Gewerbe

Software Development

Arbeitsort

Platz der Einheit 2, 60327, Frankfurt am Main, Deutschland

Remote work from: Germany

Veröffentlichungsdatum

6. Januar 2020