

360 Treasury Systems AG (360T), based in Frankfurt/Germany, is the leading global provider of web-based trading technology. Based on its proprietary core technology, 360T's trading platform is currently the largest independent multi-bank portal, offering a deep liquidity of more than 200 global market makers used by over 1.500+ client organizations worldwide.

360T has globally a strong market position with subsidiaries in New York, Singapore, Dubai and Mumbai and presences in 75 countries worldwide.

## **Working Student Java Developer (m/f)**

### ***Your Responsibilities:***

- Your tasks will be to design, implement and support our systems. We are using a wide variety of standard technologies, for example Java8, SQL, HTTP, REST, TCP/IP
- We will give you the opportunity to get to know different technologies and take on a responsibility for challenging tasks
- We are willing to define your tasks and responsibilities in line with your University requirements

### ***Your Profile:***

- Ideally you are studying at University or University of Applied Science with focus on IT
- You have first or advanced experience in programming with Java and its standard libraries (Collections, generics, lambdas, Java FX, JDBC)
- You're interested in designing and building distributed systems
- You have basic knowledge of:
  - Concurrency and multi-threading
  - Database systems (including Oracle and/or MySQL)
  - One or more scripting languages (Python, Groovy, Ruby)
- Object-relational-mapping technologies (Hibernate) You are able to work analytically and systematically with a quick-wittedness
- You are willing to work independently
- Furthermore you are self-confident and work with great commitment
- A high level of spoken and written English is required

### ***Your Benefits:***

- The duration of your contract will be individually discussed but should be at least six months
- For Bachelor Students we could offer a combination of the required praxis-project in line with the University requirements including the Bachelor Thesis.
- For Master Students we also offer the praxis-project followed by the Master Thesis in line with the University requirements
- In case of corresponding qualification a transfer to a permanent employment with an attractive remuneration is also possible

We offer an outstanding opportunity for a highly motivated individual to participate in the growth of a successful technology company in the financial sector. The position is based in Frankfurt/Main and is vacant immediately. If your background and qualifications meet these specifications, please forward your application including your salary expectation, earliest starting date via eMail to: