



## Test Engineer (m/f)

Location: Munich

Are you passionate about technology and the disruption of the financial industry? We at CRX Markets are constantly seeking creative thinkers. We are offering the possibility to step up your professional development through hands-on experience in a state-of-the-art FinTech environment. Our platform is built for the cloud ensuring high scalability and resilience, and integrates with external systems via heavy duty middleware. We've already attracted some of the largest multinational corporates, but to stay ahead of the game we need to further drive innovation and are therefore looking for the best talents to join our team.

### Your Role

- ▶ Assess test coverage for new software increment
- ▶ Design test cases for new software increment
- ▶ Execute test cases (new software increment and regression)
- ▶ Maintain and extend test automation procedures
- ▶ Document and report on test results
- ▶ Continuously improve existing testing concept
- ▶ Support senior test engineer in the definition of test plans

### Your Profile

- ▶ Degree in Computer Science or a related field
- ▶ 3+ years of software testing and/or software development experience working with enterprise applications - preferably in financial industry
- ▶ Knowledge and/or experience in SCRUM & agile requirements engineering as well as with tools & techniques used in automated testing
- ▶ Reasonable English skills
- ▶ Strong analytical, organizational & prioritization skills

### Our Offer

This position provides the opportunity to be part of a great team in a high-paced FinTech environment. You get the unique chance to push your career by gaining first-hand business experience from a network of the most innovative and capable minds in the German finance industry. While aligning CRX's long-term goals with our employees' compensation, we offer an attractive package with several perks and benefits, including a share option program.

Are you up for the challenge? Please upload your documents including CV, cover letter, salary expectations and your earliest possible starting date using our [online application form](#).