

Working Student - Quality Assurance (QA) (m/f/d)

Company Description:

skalex is a German company, specializing in bitcoin/cryptocurrency exchange software for businesses. Based in Munich, Bavaria, skalex has been an early leader in blockchain services and trading solutions. With its renowned custom, white-label exchange software, skalex has set new standards in the cryptocurrency market.

As a Working Student - Quality Assurance (f/m/d) you will support the team in testing of trading system software.

Key Responsibilities:

- Plan and perform functional, technical and performance testing of trading system.
- Self-organization of software testing in terms of responsibility, content and planning.
- Creation/Update of the test model and scripts for test automation.
- Close co-operation with R&D, operation and business departments during the test phases.
- Support ad hoc inquiries from simulation and production environments.

Required Qualifications:

- You are an enrolled student of computer science or similar and have at least 12 months of studies left.
- Fluent German and English language skills.
- Ability to work quickly and collaboratively in a fast-paced startup environment.
- Good analytical, organizational, and communication skills.
- Finance background and interest or experience in stock market domain and/or trading is preferred.
- Knowledge of blockchain technology is of advantage.
- Knowledge of GDPR requirements is a plus.
- Coding skills are a plus.

Our Offer:

- A student position for 8 – 16 hours a week.
- Modern office in the heart of Munich.
- Flexible working hours and the option to work from home.
- You will work with super motivated people in international teams.
- We value open communication and flat hierarchies. Lively and candid discussions are part of our daily routine.

If you are interested, please send your application including your CV, cover letter and other relevant documents (job references etc.) to: jobs@skalex.io

Start: As of now

We are looking forward to receiving your application!