

Bitcoin Suisse is the Swiss crypto-native pioneer and trusted gateway to crypto asset investing. As the leading crypto financial service provider in Switzerland, we operate across the most relevant crypto exchanges and provide brokerage, custody, staking and other crypto-related services at the forefront of technical innovation. We are as dedicated to our clients as we are passionate about cryptocurrencies and the underlying blockchain technology. We make things happen and have helped to shape the crypto and blockchain ecosystem in Switzerland as a driving force in the development of the 'Crypto Valley'. Bitcoin Suisse is headquartered in Zug with offices in Copenhagen, Vaduz and Bratislava and targets (ultra-) high-net-worth private individuals and institutional clients.

Systems Engineer in Test

About the Role:

We are seeking a highly skilled Systems Engineer in Test for with a strong background in C# programming and hands-on experience with automation testing in Selenium. In this role, you will be responsible for designing, developing, and maintaining robust automated test suites to ensure the quality and reliability of our applications. You will be a part of our cross-location test team and work closely together with other development teams in various domains to ensure a high level of testability and quality in an message driven and distributed system landscape.

You will have the following responsibilities

- Design and build automated test using C# and Selenium
- Collaborate with development teams and stakeholders to define test suites.
- Identify, analyze, and report software defects and participate in root cause analysis
- Integrate automated tests into CI/CD pipelines to support continuous testing and deployment
- · Stay up-to-date with emerging trends and best practices in test automation and software quality assurance
- Mentor junior test engineers and contribute to the improvement of test automation processes

Required Skills & Qualifications

- Proven experience as a Systems Engineer in Test, with a focus on C# and Selenium
- Strong proficiency in C# programming and compartmentalization principles.
- Hands-on experience with behavior driven testing, like SpecFlow
- Excellent problem-solving skills and attention to detail
- Ability to work both independently and collaboratively in a fast-paced, agile environment

Preferred Qualifications

- Familiarity with CI/CD tools (e.g., Azure DevOps, Jenkins) and version control systems (e.g., Git).
- Experience with API testing and performance testing tools
- Experience with Swagger and/or Postman

What we offer

- Expertise: Work with crypto native experts
- Culture: Positive and supportive team culture that relies on common goals, ambitions and values
- Activities: Regular team events and activities
- Ownership: High level of autonomy and responsibility

