

Syncplicity is a next-generation cloud-based solution for secure file synchronization, mobility and collaboration that is revolutionizing the way people work. Our award winning solutions give individuals, teams and businesses of all sizes seamless access to all the files they need — on every computer, mobile device, file server and business application they work in — while liberating them from the complexity of their computing environment. Built from the ground up with business-class security, control and supportability, Syncplicity is capitalizing on the multi-billion dollar market at the intersection of cloud computing, universal file access and sharing, secure mobility and the “consumerization” of technology in the workplace. Our culture is fast-moving, smart, innovative, and bold. Our goal is to hire the most talented and driven people in the market and give them the resources to do terrific things.

Software Engineer in Test

We are looking for a Software Engineer in Test who has a passion for testing and test automation. You will be responsible for designing and implementing the test frameworks for Syncplicity’s highly scalable and service based distributed server platform and for Syncplicity’s client and mobile applications. You will be responsible for setting up the test systems, developing and executing tests that validate the functional correctness, scalability and reliability of components, features and REST APIs across the platform. One of your key mantras should be automation, identifying what can be done to improve coverage, reduce the total run time and make the best use of the available resources. This is not a black box testing role and a high proficiency in programming is expected.

Key Responsibilities

- Design and implement test frameworks and test cases to ensure the quality, scalability and reliability of the Syncplicity service
- Triage, debug and diagnose complex product issues, tackle high profile customer escalations, help maintain production services
- Lead off-shore test engineers in implementing and executing automation test cases

Key Requirements

- Self-starter with a strong academic record and/or work experience, with strong fundamentals in core computer science concepts
- Key technologies used (not expected to have experience with all): C#/C++, Java, Web Services, REST, Perl, Python, shell scripts
- Key development and deployment platforms (not expected to have experience with all): Windows, Linux, AWS
- Team player with a can do attitude, great communication skills and a relentless attention to quality, detail, performance and scalability
- Bachelor's Degree in Computer Science or related discipline

Nice to Have

- Master’s or higher degree in Computer Science or related discipline
- Experience with testing desktop applications is a plus

Hints on Getting Your Application Noticed

- Submit a clear and concise resume that is no longer than two pages
- Submit a cover letter that explains why you are a fit

Equal Opportunity Employer

Syncplicity is an equal opportunity employer and does not discriminate on the basis of race, sex, age, national origin, religion, physical or mental handicaps or disabilities, marital status, veteran status, sexual orientation, nor any other basis prohibited by law.

Please send your resume to jobs@syncplicity.com . Directs only please (no 3rd party agencies).