



## **Quality Assurance Engineer**

### **Job Description:**

Visible World is the leading provider of targeted television advertising solutions. Our suite of services enables advertisers, agencies, and media companies to deliver addressable, interactive, and measurable ads. We offer a web-based campaign management tool, the Conductor, which enables advertisers to directly automate data-driven ad targeting. The Visible World Conductor is a sophisticated solution that facilitates deeper segmentation of TV ads.

Currently, we are looking to recruit an experienced Quality Assurance Engineer to join our technology department. We are a rapidly growing organization and we are in need of exceptional talent to join our team.

The ideal candidate will be a self-organized, detail oriented and creative problem solver, dedicated to coordinating the testing process. This position will work with a team of programmers, developers and architects in order to ensure the development, maintenance and execution of quality assurance testing. The candidate will also take initiative to automate our testing process. Experience with Agile methodology preferred.

### **Responsibilities:**

- Develop and maintain test plans, manual and automated test scripts for user interface, functionality, system and "ad-hoc testing"
- Execute regression tests, functional tests and data tests
- Document quality assurance practices
- Report, track and determine priority of reported bugs
- Develop scripts for automated testing

### **Requirements:**

- 2-5 years of experience in Software QA/Testing a variety of applications
- BA/BS in Computer Sciences/Engineering or associated discipline
- A solid understanding of quality assurance as part of the development process
- Experience with C#, .Net, ASP.Net, SQL Server 2005/2008
- Understanding of Software Development Life Cycle (SDLC)
- Experience with testing in agile environments, also experience in (small company) environments without a formal documentation process
- Experience with automating (regression) tests