



AR/VR QA Analyst

Position Summary:

The AR/VR QA Analyst will join the Enduvo Engineering Team and take part in testing world class AR/VR capabilities for our training and educational platform. This individual will work closely with the development team, product team, development partners, instructional designers and key stakeholders.

The AR/VR QA Analyst will support the testing and development of Enduvo's AR/VR authoring platform and be challenged to build lasting, scalable solutions for our customers. They will be responsible for testing and enhancing features for web, desktop and mobile applications.

You Take Ownership of:

- Testing software systems for AR/VR training, from concept through design, development, testing, deployment and maintenance across various platforms
- Writing clear and performance-minded use cases while maintaining technical design and software system documentation
- Analyzing, improving and optimizing systems and architecture
- Working collaboratively with instructional designers/training teams/project managers and other roles on the team or with outsourced contractors to test and implement successful AR/VR training solutions
- Working with developers to prototype and implement features and determine content functionality and quality
- Ensuring scalable AR/VR solutions that integrate with Enduvo's platform and desktop application
- Continually improving QA processes and procedures
- Implementing tools, scripts and best practices to improve test plans, procedures and overall QA quality and efficiency

Your Skills and Qualifications:

- Bachelor's degree in Computer Science, Mathematics or related field
- 2 - 3 years of experience in software application testing
- 2 - 3 years of testing experience with Unity 3D
- 2 - 3 years of experience with Single Page Application (SPA), Javascript, RestAPIs.
- Experience with integration and automation (creating or utilizing existing test frameworks)
- Experience utilizing or creating test frameworks by writing test cases and test scripts
- Experience performing manual, automation and regression testing



- Solid problem solving and analytical skills with working knowledge of software processes (development, configuration, testing and deployment)
- Familiarity with Agile software development methodology
- Experience testing VR, AR, Web Applications, Desktop (Mac or PC Gaming), iPhone, or Android
- Experience working within a production cycle with the ability to evaluate and raise the severity of issues as needed
- Solid verbal and written communication skills including good evaluative listening skills
- Ability to prioritize tasks across multiple priorities and provide efficient time estimates
- Strong team player who maintains a professional attitude and endeavors to exceed expectations
- Experience collaborating with cross-functional and geographically diverse teams
- Reliable and proactive with the ability to work on confidential projects in a trustworthy manner
- Location: Chicago or Denver

Preferred Skills that Would Set You Apart:

- Experience with multiple programming languages (C#/JavaScript/Python)
- Experience in AR/VR development with solid project management skills
- Knowledge of ARKit and ARCore
- Understanding of how to test run software or serious games
- Experience in computer graphics topics such as rendering, computational geometry, mathematics, and 3D modeling
- Experience with UX/UI and usability testing
- Security Clearance

Note: We are interested in every qualified candidate who is eligible to work in the United States. However, we are not able to sponsor visas at this time.

Interested? Send an email with your resume to: work@enduvo.com

Enduvo is an Equal Employment Opportunity and Affirmative Action employer. We value diversity and are committed to providing an environment of mutual respect. Qualified applicants will receive consideration for employment without regard to race, religion, color, national origin, age, sex (including pregnancy, childbirth, or related medical conditions), medical history or condition, gender identity and/or expression, sexual orientation, marital status, veteran status, status as an individual with a disability, or any other status protected under federal, state or local law.