ENGINEER QUALITY ASSURANCE I

PostingID: E110116
Company: Everi
Position Type: Full-Time
College Major(s): Computer Science, Electrical/Computer Engineering

Website: www.everi.com
Work Location: Las Vegas
Salary: DOE
College Level(s): Graduates

OVERVIEW
Everi Payments is a well-rounded collection of integrated solutions and kiosks that brings next-level transactional security to the casino floor. These components reduce the risk of fraud, increase patron accessibility to funds, and ease potential operator stress due to compliance and reporting requirements. Everi Games feature exciting original concepts, dynamic artwork, and thrilling gameplay that are designed to stop patrons in their tracks. Players seek out Everi’s award-winning games, cabinets, and toppers, and stream into casinos to play TournEvent® and TournEvent of Champions®. Operators use Everi’s Intelligence to gather a broad range of casino floor and patron behavior analytics. The company’s deep well of data and decades of experience help operators better understand their business, generate greater market share, and identify how they can create greater patron loyalty.

Roles and Responsibilities
- Provide “hands on” results of the Everi Payments Quality Assurance Program.
  - Test existing products and products in development to support Everi’s Payments businesses. (The scope of products will include software and hardware for full-service Kiosks, ATM devices, Windows Desktop Applications, Back Office business systems and other software/hardware cash access solutions.)
  - Create and execute test scripts for multiple products, recreate product environments, report testing results, and recommend changes as needed.
  - Assist with executing the test automation strategy, deployment, and ongoing maintenance.
  - Ensure that personal directives are completed in a timely fashion as directed.
  - Ensure that testing is completed within established time and that objectives conform to all applicable requirements.
  - Comply with defined change processes required by SOX and other regulatory entities, providing documented evidence of testing and results.
  - Support testing for a range of projects, from defect fixes and enhancements to strategic initiatives.
  - Advance development items efficiently through the project delivery cycle.
  - Promptly escalate any process roadblocks, issues, and risks (resource, environments, etc.) to supervisor.
  - Perform other related duties as assigned.

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | http://www.unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering
Qualifications and Education Requirements

Bachelor’s degree in Computer Science or Information Systems or equivalent work experience preferred.

· ISTQB foundation certificate in software testing or similar credentials a plus.

Job Knowledge/Minimum Work Experience

0-2 years in a quality assurance or software testing role.

· Knowledge of various software testing methodologies and software development lifecycles.
· Understanding of black/white box testing of Windows applications, web-based applications, and n-tiered systems.
· Ability to develop and use software requirements and specifications.
· Ability to design test cases and test suites based on business or compliance specifications.
· Ability to troubleshoot and identify defects in software in a multi-system/server/vendor environment.
· Ability to analyze and associate risk in software defects.
· Ability to communicate accurate and timely status reports and testing results.
· Payment Industry knowledge and experience a plus.
· Familiarity with standard plans and protocols specific to the payment industry and/or gaming devices and requirements of the gaming industry a plus.
· Gaming industry experience and software testing a plus.

Familiarity with Microsoft Office applications and Windows operating system environments.

· Experience with various software development lifecycles, including Agile and Waterfall.
· Familiarity with networking and networking equipment, server and PC hardware, various platforms (including Linux and Windows), basic code/scripts, and basic database management.
· Experience using test automation tools, such as WinRunner/LoadRunner, Selenium, Test Complete, or similar plus.
· Experience using quality management tools, such as JIRA, HP Quality Center, or Team Foundation Server preferred.
· Experience in build and release management a plus.
· Experience with Windows Server and SQL Server a plus.

Where To Apply

Send resumes to Adam Fong at afong@everi.com.