TEST ANALYST

(SÃO PAULO - BRAZIL)

JOB DESCRIPTION

- Execute and document test plans based on requirements and technical specifications
- Record and document results and compare to expected results
- Detect failures so that defects may be discovered and corrected
- Generate historical analysis of test results and maintain database of results and defects
- Report issues into the bug tracking system
- Verify specific actions or functions and provide instructions for users
- Create meaningful error handling procedures
- Ensure compliance with general specifications and best practices
- Participate in planning meetings
- Perform reviews, walkthroughs, or inspections

REQUIREMENTS

Mandatory (all of them):

- B.S. in Computer Science, Computer Engineering, Systems analysis (but not limited to);
- Thorough, attentive to detail and with a pro-active personality
- Strong customer-oriented attitude
- Being capable to run your work fast and efficient
- Understanding structured test methods and processes
- Being analytical and effective Paying attention to details
- Being articulate and communicating effectively
- Teamwork
- Excellent verbal and written communication skills in Portuguese and English
- Equivalent work experience:
 - E.g., RF (Radio Frequency) engineering, Financial transaction industry, Software development and/or testing - will be considered

Desirable (any of them):

- Experience with/knowledge of smart card technology, online payments, banking and financial industry is preferred
- Understanding of EMV and payments and being able to deep-dive and learn the technology well
- Understanding of EMVCo, ISO8583, and other related standards
- Understanding of eCommerce and related technical architecture, integration forms, interfaces and APIs

• ISEB and ISTQB certifications will be considered a plus

RESPOND TO VACANCY

Interested in this position at UL transaction security? Please send your CV and motivation letter (both in English) to Janayna Suzano, Recruiter – janayna.suzano@ul.com We look forward to receiving your Application