BUSINESS ANALYST

Posting ID: EM17807523
Company: Scientific Games
Position Type: Full-Time
College Major(s): Computer Science (CS)

Company Website: http://www.scientificgames.com/
Work Location: Las Vegas, NV
Salary:
College Level(s): Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student

OVERVIEW

The person in this position analyzes business processes, identifies bottlenecks in efficient running of business processes, suggests solutions for improvement to business processes, and investigates business systems solutions in association with technology experts. Solicits information from various stakeholder groups in order to discover potential risks and gaps with the proposed solution.

Roles and Responsibilities
• Provides business analyst support for administration processes, including Emptoris administration
• Provides support for various Department processes, including document management
• Provides business analyst support for related stakeholder groups affected by systems
• Once a project is in progress, may act as a facilitator between the business team and the development team to assist in clarifying requirements, creating use cases and test plans, identifying training needs, and/or developing associated documentation
Works in several different development environments simultaneously, understands the systems and functionality, and provides solutions, values propositions, and provides strategic direction to the customer

Education and Qualifications
• Minimum of three years of business analysis experience
• Associate’s degree in Computer Science or Management of Information Systems, with additional studies in Business, Marketing, or Accounting preferred or its equivalent.

Preferred Skills
• Proficient in MSExcel and SQL
• Some knowledge of HTML, Codefusion is helpful but not necessary
• Good interviewing, elicitation, communication, presentation, writing, and problem-solving skills
• Ability to research and analyze business processes and technologies, develop plans and reports, identify and recommend alternatives, and use appropriate support and/or illustrative software
• Strong analytical skills required, including a thorough understanding of how to interpret customer business needs, translate them into application and operational requirements, and analyze tradeoffs
• Basic understanding of the software development life cycle, databases, file structures, system design and analysis, and quality assurance
• Must be detail-oriented with a demonstrated ability to self-motivate and follow-through on projects
• Knowledge of math and logical thinking

How to Apply