ASSOCIATE SOLUTIONS ARCHITECT

Posting ID: EM1950656B

Company: SCIENTIFIC GAMES

Position Type: Full-Time

College Major(s): Civil Engineering (CEE), Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

Company Website: https://www.scientificgames.com/

Work Location: Las Vegas

Salary: Starting at 55K

College Level(s): Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

Scientific Games Corporation (NASDAQ: SGMS) is a world leader in gaming entertainment offering the industry's broadest and most integrated portfolio of game content, advanced systems, cutting-edge platforms and professional services.

The Company is #1 in technology-based gaming systems, digital real-money gaming and sports betting platforms, casino table games and utility products and lottery instant games, and a leading provider of games, systems and services for casino, lottery and social gaming.

Committed to responsible gaming, Scientific Games delivers what customers and players value most: trusted security, engaging entertainment content, operating efficiencies and innovative technology.

For more information, please visit scientificgames.com.

Roles and Responsibilities

Serve as a central point of contact for user queries with responsibility for remedying issues or acting as the liaison with other Oracle / Workday resources. Implement new applications, enhancing existing applications, and tracking upcoming upgrades by conducting analysis, design, evaluation, modifications, testing and implementation of diverse enterprise-wide systems. Uses the latest analysis/diagramming tools to represent business/technical processes. Works with the Oracle / Workday and other development teams to deliver enhancements and defects fixes for the not just for Oracle / Workday ERP application but other applications. Trains end user personnel in the use of the system. Continually engages with the business community to determine needs and identify opportunities for system improvements and maintain the business abreast of upcoming changes.

Essential Job Functions:

• Partners with senior team members to accurately estimate effort and keep current with
project plans
• Perform current state/future state gap analysis
• Contribute to software architecture
• Business process analysis and design
• Gather, Document and Analyze business requirements in order to design system solutions
• Develop test scripts for UAT
• Develop and modify reports
• Assist users in resolving issues related to software
• Ability to effectively collaborate with others and initiate action
• Ability to assist in managing projects through their natural lifecycle
• Strong communication skills to work with Subject Matter Experts and management to deliver system business requirements
• Assist in the development of project plans, prioritize and deliver solutions according to business needs
• Interface with multiple levels of business users in order to gain consensus on solutions
• Maintain and/or grow expertise in multiple functional business area
• Work with developers to design and implement new or modified system functions

Knowledge, Skills, & Abilities:
• Ability to work well with others in a team environment
• Critical thinking, extensive problem solving skills, and the ability to research an issue and determine the root cause.
• Must be well organized, a self-starter, possess diligent follow-through capabilities, as well as strong customer service skills.
• Strong working knowledge of Software Development Lifecycle and operating systems
• Strong knowledge of tools to test software applications/systems
• Solid knowledge of development/modeling tools
• Ability to assist in managing projects
• Strong multi-tasking skills
• Excellent communication skills
• Must be able to obtain and hold a Nevada Gaming Card

Education and Qualifications
• 0 years with 3 + years of exposure to software development and or cloud technologies
• 1 to 2 years with 3 years of exposure to software development or cloud technologies
• Bachelor’s degree or in Junior / Senior year in college, preferably BS Electrical Engineering, BS Civil Engineering, BS Electrical Engineering Technology, or BS Computer Science or equivalent experience

How to Apply
https://www.scientificgames.com/careers/all-jobs
Search by Job ID: IRC20524