MECHANICAL I

Posting ID: EM174054A8
Company Website: http://www.scientificgames.com
Company: Scientific Games
Work Location: Las Vegas
Position Type: Full-Time
Salary: DOE
College Major(s): Mechanical Engineering (ME)
College Level(s): Undergraduate-Senior, Graduate Student

OVERVIEW

INTERVIEWS TO BE CONDUCTED MONDAY, MAY 8TH, 2017.
Scientific Games is a leading innovator in the global lottery and regulated gaming industries. Beginning with the breakthrough technology that launched the world’s very first secure instant lottery game in 1974, the company has continued to advance the games, technology, programs, marketing research and security that have been a driving force behind the success of more than 300 customers on six continents over the last 40 years.

The world’s top-performing lotteries and gaming organizations partner with Scientific Games for game content, technology, customized programs and managed services that engage today’s players in new and exciting ways, provide solutions for both traditional and interactive channels – and ultimately, increase revenues.

After revolutionizing lottery sales and marketing around the globe, Scientific Games continues to innovate with patented gaming technology and research-driven programs delivered to customers with the highest level of security, integrity and ethical standards. The company is committed to worldwide responsible gaming principles and has received international certifications for environmental sustainability.

Scientific Games serves customers from advanced-technology manufacturing and operational facilities in North America, South America, Europe and Asia, with additional facilities located throughout the U.S. and around the world based on customer requirements.

Scientific Games is the industry’s only full-service provider offering diverse products, technology and services that can be customized to meet the unique requirements of virtually any lottery or gaming jurisdiction, including:

Instant, Interactive & Draw Games
Instant Game Product Management
Lottery Systems
Retail Technology

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering
Roles and Responsibilities
The person in this position performs professional work in research, development, design, testing, analysis, production, construction, maintenance, and operation of electrical systems deployed in company product lines

Essential Job Functions:
• Performs assignments designed to develop mechanical assemblies, parts, and systems for the products of the Company
• Performs routine engineering work requiring application of standard techniques, procedures, and criteria work is generally checked, may be assisted by higher level Engineers
• Creates parts and assemblies using 3D CAD software; uses previous experience and knowledge to weight function, cost, and manufacturability
• Supports and creates mechanical drawings, Bill of Materials information, and other documentation for product release
• Applies creativity, foresight, and mature engineering judgment in anticipating and solving problems, determining objectives and requirements, organizing projects, and developing standards and guides for diverse engineering activities

Education and Qualifications
One to two years experience in mechanical engineering field or related field

Knowledge, Skills and Abilities:
• Ability to work on numerous tasks concurrently
• Must have some knowledge of theory, principles, and procedures of Mechanical Engineering
• Understanding of 3D CAD systems preferably Solidworks
• Familiarity with Bill of Materials and manufacturing processes; some drafting experience or training required
• Basic Microsoft Office skills
• Must be a self starter

Education:
BSME or related field or equivalent experience

Physical Requirements:
Typical office environment. Must be able to lift 40 lbs.

Preferred Skills
How to Apply
Please submit resumes ASAP to Jolene Pimentel at Jolene.Pimentel@scientificgames.com.
INTERVIEWS MONDAY, MAY 8TH, 2017.