# TEST ENGINEER

**Posting ID:** EM1991438A  
**Company Website:** [https://www.gaminglabs.com](https://www.gaminglabs.com)

**Company:** Gaming Laboratories International  
**Work Location:** Las Vegas, Nevada

**Position Type:** Full-Time  
**Salary:** DOE

**College Major(s):** Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS)  
**College Level(s):** Undergraduate-Senior, Alumni

## OVERVIEW

Gaming Laboratories International is a world leader in testing gaming devices and online systems standards in the gaming, wagering and lottery industries. We have established an incomparable team of highly trained, hand-picked experts to deliver world-class services to the global gaming industry.

We offer excellent paid benefits that include:

- 100% Paid Health & Dental Insurance for Single
- 100% Paid Life Insurance
- 20 Days Paid Time Off (Per Year)
- Paid Holidays
- Yearly Discretionary Bonus and Salary Increase
- 401k Savings Plan (with 50% Matching Contribution)
- Profit Sharing Plan

## Roles and Responsibilities

Duties & Responsibilities include, but not limited to:

- Develops an understanding of technical requirements pertaining to electronic gaming devices
- Learns the proper operation and function of various electronic gaming devices
- Properly executes test methods
- Tests electronic gaming machines to various regulatory standards
- Documents and communicates test results to internal and external clients
- Utilizes various internal tools used for project tracking and management
- Performs other duties as assigned

## Education and Qualifications

Experience, Education, Skills and Credentials:

- Associate’s Degree in Computer Science, Electrical Engineering, Computer Engineering,
or 2+ years of equivalent experience in software testing required
• Bachelor’s Degree or 4 years of equivalent experience is required for the Test Engineer I position
• Valid Driver’s License required
• Knowledge of C++ or other equivalent programming language required
• Proficient knowledge of C++ strongly preferred
• Working knowledge of Microsoft Word and Excel required
• Must be able to read, write and speak English fluently
• Must demonstrate a high degree of attention to quality, details, correctness and deadlines.
• Must be able to pass a thorough background investigation

Preferred Skills

How to Apply