QUALITY ENGINEER

Posting ID: EM18309518

Company: Aerotek at Aristocrat Technology Inc.

Position Type: Full-Time

College Major(s): Civil Engineering (CEE), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE)

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

Work Location: Las Vegas, NV

Salary: 19/hr to 24/hr

College Level(s): Undergraduate-Senior, Graduate Student

OVERVIEW

Every day, 5000 people around the world arrive at work to create the world’s greatest gaming experience. We believe people are the heart of our business and the talent behind our success, which is why we’re committed to attracting the best people and building a high-performance workforce.

Our people love working at Aristocrat and it’s not hard to see why. Room to grow, space to get creative, flexible work arrangements and access to all our best games, not to mention collaborating with the industry’s most brilliant minds. It’s all in a day’s work at Aristocrat.

In 2015, Aristocrat was recognised as one of the Top 50 Great Place to Work® in India, out of more than 550 organisations. This award is considered the gold standard of workplace satisfaction and demonstrates our commitment to supporting our people at every stage in their career.

Roles and Responsibilities
The GSC Quality Engineer is responsible for the day-to-day technical activities and processes required to build and ship ATI EGMs and Equipment. The position is responsible for insuring the correctness and accuracy of processes implemented at the GSC Integration Centers and to assure Quality Checks are built in to the Manufacturing Work Instructions for operator accountability for quality. This position is responsible to audit these processes and products for compliance and to identify, issue and track corrective actions for non-compliances.

Education and Qualifications
- Establish, maintain and optimize an effective quality management system to meet company and regulatory requirements, including QA plans and process routings.
- Tracks, Reports and takes action on Quality Performance Metrics and Data for assigned products and programs.
- Define key operations performance metrics – compile, report and analyze defect data.
from both manufacturing processes and field performance to drive Quality Improvement Strategies to achieve exceptional product quality.

- Lead the root cause analysis and corrective / preventative action process utilizing problem solving tools within an 8D methodology.
- Establish Quality Checkpoints and CTQ requirements in manufacturing documentation in support of new product launches.
- Primary supplier quality interface and Cross Functional Interface - provide technical support on quality issues and performance.
- Partner with NPI and Manufacturing Engineering to create, control and improve manufacturing processes.
- Drive and support functional owners to achieve effective use of risk management processes through the use of FMEA, APQP, Control Plans and mistake proofing in product and process design during NPI phase.
- Plans, coordinates and executes internal and supplier quality audits.
- Key member of the Manufacturing Operations Team – Provides specific guidance and direction to management and functional owners in implementation of the quality system and compliance with quality standards and regulations. Provides guidance on customer requirements and expectations.
- Minimum of an Associates Degree in any Engineering related field, Bachelors Degree in Business field, or experience in the field with strong data analysis skills.
- 1 - 5 years Data Analysis and Quality and manufacturing experience in related electronics and hardware manufacturing environment.
- Demonstrated working knowledge of continuous improvement methodologies including pareto charts, trend analysis, statistical process control (SPC), and process mapping
- Excellent analytical and problem-solving skills using DMAIC Six Sigma and Lean Principles –
- Experience developing work instructions, control plans, specifications and relative QMS procedures.
- Broad understanding of ISO standards.
- Understanding and facilitation of APQP events in the New Product Introduction process cycle.
- The ability to lead, motivate, and develop a team of professionals capable of achieving aggressive business goals and objectives.
- Self-motivated and self-managed.
- Ability to handle multiple projects at the same time.
- Strong cross-functional team coordination skills
- Strong background in problem solving in a dynamic, customer oriented company
- Outstanding verbal and written communication skills driven by attention to detail
- Obtain Nevada Gaming License

How to Apply
Please feel free to email all resumes to ewaldron@aerotek.com or give me a call at 702-699-8406.