

Jackie L. Salyers

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Summery

I am a dedicated, hard working, quick learner that has developed a great professional attitude to be able to adapt and perform at high competency levels in any work environment. I am effectively able to communicate, coordinate and organize in any work situation that allows me to successfully complete any task before myself. I follow all company policies, procedures and regulations and perform work duties to and or above expectations daily. Effectively competes with myself and the job function, to really grasp and improve any fields of work I encounter. A steady, fast, accurate, self starter that relinquishes in detailed, fast paced, focus intense work environments. Simply someone who can quickly adapt and be a difference maker in critical, high level, skilled situations. I have an impeccable attendance record and a unblemished work history, looking for the next step up in my career.

Work experience

5/2013- Present

Coorstek
Set-up Technician

As a Set-up Technician I Follow approved work instructions and established departmental procedures under minimal supervision. I Perform basic and complex set-ups on the majority of compaction and hydraulic equipment within the department, initiating process improvements as required. Proficient with micro-processor control systems, I operate and adjust machinery making complex process adjustments until target parameters have been achieved utilizing experience on a variety of compaction machines. I Perform advanced product inspection utilizing tools such as x-ray; understands complex inspection techniques including geometric dimensioning and tolerance. I utilize mechanical aptitude and knowledge of compaction equipment and ceramic powder to troubleshoot and diagnose malfunctions/abnormalities. I understand and can interpret blueprint information and three-dimensional concepts to keep all products within customer specifications.

4/2012-5/2013

Tower Engineering Professionals Llc.
Field Technician

As A field Technician at Tower Engineering Professionals (TEP) and TEP Design Build (TEPDB) provided full-service to all leading communications providers . I have inspected, mapped, analyzed, designed, modified, upgraded and Climbed more than 700 cell towers, broadcast towers, water towers, elevated signs, roofs and telecommunications sites throughout North America. Annual production averaged 700 jobs. : Responsible for preparing detailed Auto CAD reports to clients from field inspector's notes for telecommunication towers, Responsible for planning and conducting independent work requiring judgment in the evaluation, selection, application and adaptation of engineering techniques, procedures. Trained in COMTRAIN climbing safety courses.

5/2010-3/2012

CoorsTek
Quality Control Inspector

Golden,Co.

My primary responsibilities are measuring and inspecting parts to insure quality control with references to control plan drawings. I test all parts before they go to mass production to insure the parts are within tolerance and specification according to the controlled plan documents and drawings specified by the engineers. I monitor and update the firing profiles for our test kilns for the prototypes of products. I am required to insure the product is up to specification before releasing the parts to the next operations for further processing of the parts. I am accountable for all the paper work for all the parts that are tested. I insure that the paperwork is organized and stored in the proper formats. I have a self directive with the daily work load, and is completed without controlled supervision present. I work with internal customers to make sure they are satisfied with the work produced. I am proficient with all computerized systems. All services compliant with ISO-9000 policies.

4/2008-5/2010

Aerotek Staffing
Sanitation Technician

Denver ,Co.

At Miller Coors my work responsibilities were primarily to lead and maintain the sanitation operations in the fermenting department following strict procedures outlined by Miller Coors policies. This included a high level of cleanliness and sanitation to the production tanks where product would be stored. The procedures would have to meet regulations imposed by the FDA and OSHA. Records would be made daily to verify policies for sanitation would be met and completed. This also included daily tests performed to guarantee that the sanitation chemicals were within compliance to FDA regulations and to ensure the safety of the work environment as for meeting OSHA policies.

6/2007-4/2008

New World Mill works
Delivery Driver/Operator

Castle Rock, CO.

Main job functions were delivering product to customer's state wide in Colorado and to verify that the packages were delivered in a timely and safe manner. Also performed light maintenance on the delivery vehicles. While not functioning as a delivery driver I worked in the shop running various machines and producing quality wood products in accordance with shop supervisors and engineers. Followed all guidelines designated by shop foreman's and regulations and policies installed in accordance to OSHA.

12/05 -5/2007

Corestaff Staffing
Water Jet Operator/ Assembler

Westminster, Co.

As a water jet operator I controlled and maintained Burny and Romeo model water jets. I was responsible for following drawing programs to operate water jet for producing various products. Also did light assembly and packaging work to help produce shipments on time.

References upon request

Program experience:

Microsoft Word, Microsoft Excel, Microsoft Communicator, Microsoft Access, Microsoft PowerPoint, Infinity SPC, Shrink 2000, MFG PRO, QMIS, Citrix applications, Peoplesoft, Kil tel, JavaScript, Net beans, Auto Cad

Education

2009-2010

Colorado Technical University

Completed first year of Bachelor of Science and Information Technology

- 16 credits accumulated

Skills

- I am proficient in computerized systems, a quick learner and dedicated.
- great organizational skills, great with independent projects that are assigned to just me, great at working on projects in teams,
- Good with creating and following policies, procedures and regulations, able to read control plans, design plans, process control plans, measurement and drawing plans.
- I follow all safety requirements and strive to maintain a safe work environment.
- Will maintain an acceptable level of performance by following established policies and procedures, and participating in continuous improvement efforts by supporting and implementing new ideas.
- I provide a positive example by maintaining a respective attitude, cooperating with co-workers, management, internal and external customers; maintaining acceptable attendance and punctuality.
- I Exhibit effective cooperation and communication skills to effectively work within a team environment.