Legrand
https://www.legrand.us/

**POSITION TITLE:** Engineering Lab Technician

**POSITION LOCATION:** Reno, NV

**POSITION DESCRIPTION:**
Legrand has an exciting opportunity for an Engineering Lab Technician to join the Server Technology team in Reno, Nevada. Legrand brings power, light, and data to millions of spaces around the world and is also a global, publicly-traded company listed on the Euronext with 36,000 employees worldwide, a market cap of $16 billion, revenue of more than $5 billion, and with products sold in 180 countries. The Engineering Lab Technician will assist engineers as they create, modify, and test electrical circuits and power distribution products. The successful candidate will learn duties that include, but are not limited to:

- Creating, modifying, and testing electrical circuits and power distribution products
- Performing research and development during creation phase of product
- In collaboration with Test Engineers, inspecting products for flaws and identifying areas of improvement
- Conducting tests and collecting data using electronic test equipment
- Assisting Test Engineers with product design, development, and production
- Building and testing prototype circuits
- Preparing and conducting product test experiments
- Assisting Test Engineers to record results during experiments
- Writing test code for newly developed printed circuit board assemblies

**QUALIFICATIONS:**
- Associate of Science degree with a minimum of two years of engineering experience (or equivalent experience)
- Current junior status working toward a Bachelor’s degree in Electrical Engineering
- Engineering Technician experience in a large volume production environment, preferred
- Ability to use electronic test equipment, such as oscilloscopes, electronic loads, meters, function generators, etc.
- Experience in programming embedded microcontrollers, preferred
- C programming experience
- Computer proficient with knowledge of Microsoft Office products (Word, Excel, and Outlook)
- Ability to work on live high voltage circuits
- Strong attention to detail
- Exceptional organizational and planning skills and the ability to work independently

**HOW TO APPLY:**
Interested applicants should apply online.