



Employee Type: Temporary Intern

Job Type: Electrical Engineering Intern

Industry: Electrotechnical Specialist Manufacturer

Education: Some College

REMA USA, LLC (REMA) a privately held, global company with operations in Germany, China and the USA whose primary business is manufacturing, assembly and distribution of specialty electrical components, is currently seeking qualified candidates for the position of Electrical Engineering Intern for the operation in Greenville, SC.

This is a great position for a team player studying in the field of Electrical Engineering. As an integral member of the product design team, you will work under the supervision of lead electrical engineers and engineering management. Daily responsibilities may include:

- Assisting in design reviews and verifications
- Following engineering department design flow processes and procedures
- Assisting manufacturing in trouble-shooting problems, upgrades, set-ups and methods development
- Conducting root cause analysis, troubleshooting and debugging
- Performing electrical tests and documenting experimental results in a laboratory facility
- Providing assistance with inputs for identify and migrating technical project risks, technical and integration dependencies that could potentially affect overall project plans and scheduling
- Contributing to continuous improvement initiatives for internal processes
- May perform other duties and responsibilities as assigned

Preferred Qualifications:

- Currently in pursuit of a Bachelor's degree in Electrical Engineering with a graduation date between December 2017 –June 2020
- Strong academic performance (3.0 or better GPA)
- Demonstrated leadership experience
- Strong interpersonal skills (verbal and written)
- Self-starter and innovative thinker
- Teamwork mentality
- Strong analytical and problem solving skills
- Highly organized with attention to detail
- Proficient with MS Office

Please submit resume to info@remagroup.com.