

Validation Electrical Engineer

工作职责

- Experience with electrical measurement equipment like oscilloscopes, multimeters and signal generators;
- Read and understand test technical requirements and product specifications;
- Develop EMC and Reliability test plans for design and product validations;
- Develop electrical test setup and test jigs;
- Collaborate with various Continental departments and suppliers worldwide:
- Execute EMC and validation tests according to the established plans;
- Generate and release test reports.

职位要求

- Degree in Electronic Engineering candidates with a technical degree in Electronics may also be considered;
- · Good knowledge of basic electronics;
- Knowledge of EMC tests (ESD, BCl and Transient) will be a plus;
- Good communication skills for collaborating with various departments and individuals from diverse cultural backgrounds on technical matters;
- Proficiency in written and spoken English;
- Experience with electrical measurement equipment like oscilloscopes, multimeters and signal generators.

我们可以提供

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.**

关于我们

Continental's Automotive group sector is expected to be listed as independent company "AUMOVIO" in September 2025. With -93,000 employees worldwide and annual sales of -€20 billion, we are entering an exciting new era.

AUMOVIO stands for highly developed electronic products and modern mobility solutions. In addition to its strong market position with innovative sensor solutions, displays, and technologically leading braking and comfort systems, AUMOVIO has significant expertise in software, architecture platforms and assistance systems for the rapidly growing future market of software-defined and autonomous vehicles. Our purpose is clear: to make future mobility safe, exciting, connected, and autonomous.



职位号码

REF86265W

工作职能

工程

领导力级别 个人贡献者

工作场所灵活度现场办公

法律实体名称

Continental Advanced Antenna Sociedade Unipessoal Lda.