

System Engineer 系统工程师

工作职责

1. Planning and Prioritization

Ensures the technical feasibility of the solution incl. manufacturability in compliance with requirements and attainment of targets for costs, time schedule, risk and quality

Coordinates the interfaces between SW-, EE- and ME-development, focusing on potential conflicts and cross-discipline impacts between the individual solutions

2.Technical

Develop a technical concept for the product to be developed based on the customer and internal requirements, together with the discipline architects

Ensures the compliance with legal and internal requirements (e.g. platform concept for embedded controller, standard components or similar) and Customer Standards

Identifies, analyses and documents special characteristics

3.Method

Ensures the availability of a D-FMEA Facilitator and a clear understanding of his responsibilities in the project

Files the system architecture-related documents in the configuration management system

职位要求

- 1.In-depth experience with the product portfolio-Technical Expert
- 2.Good knowledge of the product components (electrical engineering, software, mechanical engineering)-Technical Advanced
- 3. Knowledge of development (all disciplines), test, integration and production (sample and final product) processes-Technical Basic
- 4. Planning and Organization-Process Advanced
- 5. Capability to take initiative-soft skill Advanced
- 6. Capability to analyze technical problems-Process Expert

我们可以提供

Ready to take your career to the next level and join us at the start of



职位号码

REF85844F

所在地

Wuhu

领导力级别 领导团队

工作场所灵活度现场办公

招聘专员

Huimin Chen

法律实体名称

Continental Automotive Interior Wuhu Co., Ltd.

something extraordinary? Apply now to become a part of AUMOVIO and drive the future mobility together with us!

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.