

# System Test Engineer in ANS R&D Korea (Telematics)

## **Ihre Aufgaben**

System Test Engineer in Architecture and Networking Solutions Korea (Telematics)

- Design, development of test method and strategy
- Plan, coordinate and monitor detailed test activities for system test
- · Establish and maintain test document according to process
- Risk Management and reporting
- Customer interface and communication
- Quality Assurance

#### **Ihr Profil**

- Bachelor or above degree in Engineering (Electronics, Computer Science)
- Strong leadership and resource management skill
- SW/System requirement understanding
- Good written and oral communication skills in English
- · Driver's license
- 4+years' experience in test related role
- Prefer to leading role experience

# **Unser Angebot**

- Please kindly submit your Resume via Application Form.
- Application Form Download Link

: https://c.smartrecruiters.com/sr-company-attachments-prod-aws-dc 5/61711815ada8a04e3608a8c0/e347e296af65-4fcb-9fa1-11b1b48b19d2?r=s3-eu-central-1

Ready to take your career to the next level and join us at the start of something extraordinary? Apply now to become a part of AUMOVIO and drive the future mobility together with us!

### Über uns

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.



Job ID REF82515D

Standort **Seongnam-si** 

Leadership Level **Leading Self** 

Job Flexibilität
Onsite Job

Rechtliche Einheit

Continental Automotive Korea

Ltd.

Our purpose is clear: to make future mobility safe, exciting, connected, and autonomous.