

# AN PL3 System Requirement Engineer

#### Your tasks

System Requirement Engineer in Architecture and Networking Product Line 3

- Analyze Stakeholder Requirement including internal and legal Requirements and Categorize them
- Negotiate and Agree the Requirement with Stakeholder
- Create System Requirement Specification
- Analyze and Maintain 'The Changes'
- Evaluate, Refine, Develop and Maintain functional / non-functional Requirements
- Traceability between Stakeholder Requirements and System Requirements
- Define System Contents and Boundary together with System Architect
- Communicate the System Requirements to the relevant Development Team with Structured way
- Actively Involve and Support System & Vehicle Test



# Qualifications

- Bachelor or above degree in Engineering
- Good verbal and written English language skills
- Capability to analyze and solve problems

### Preferred

- Infrastructure function (CAN FD, Autosar NM, UDS Diagnosis)
- Mobile Communication Knowledge (BLE, UWB, NFC)
- Programming skill / Modeling Skill (e.g. MATLAB)
- DOORS / JIRA Tool Experience
- Pro-active manner and open mind
- Automotive Experience (less than 5 Years)

#### Our offer

콘티넨탈과 함께할 준비가 되셨다면, 온라인 입사지원으로 그 첫 걸음을 시작하세요.

## About us

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and



Job ID **REF7225N** 

Location

Seongnam-si

Leadership level

Leading Self

Job flexibility

Onsite Job

Legal Entity

Continental Automotive Korea Ltd.

affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of € 33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.