ALIN PETCU, you are signed in.

JOB SEARCH MY JOBPAGE

Basic Search | Advanced Search |

Apply Online

Add to My Job Cart

🖸 SHARE 🛛 🔣 🗹 🖂

Engineer System Integration and Qualification

-308342

- Lead the system test activities within assigned project(s)
- Review, align, and analyze Stakeholder requirements, System Requirements (ASPICE-SYS.2) and System
- Architectural Design (ASPICE-SYS.3) to ensure testability
- Create, review, and align test cases and specifications for System Integration and Integration Tests (ASPICE-
- SYS.4) as well as System Qualification Tests (ASPICE-SYS.5)
- Define and support the implementation of system test configurations and equipment in close cooperation with other Global Validation teams
- · Analyze test results, evaluate and report fulfillment of requirements on target system level
- Define and support product and component design validation, including EE, ME, environmental and durability testing
- · Represent your area of expertise in internal and external meetings
- Plan, coordinate all activities related to System Validation with project lead regarding quality, time, and costs
- Support bidirectional traceability and consistency within project(s)
- Support Configuration, Release, Change Request and Problem Resolution management
- Technical engineering degree or equivalent (preferable mechatronics, electronics or comparable)
- Cross-domain knowledge of mechatronic systems
- Minimum of 3 years testing experience within automotive sector
- Knowledge of system engineering as requirement engineering and /or architectural design
- Practical experience in testing and validation of automotive electronic systems, either in HiL or system test benches
- Practical experience working with automotive communication protocols such as CAN, LIN, etc. and their respective tools based on the Vector toolchain (CANape, CANoe, vTESTstudio, etc.)
- Experience with Automotive SPICE and ISO 26262 processes preferred
- IREB Certified Professional for Requirements Engineering Foundation Level and/or ISTQB Certified Tester
- Foundation Level or comparable preferred
- Willingness to travel (customer visits, test drives, testing at plants or external laboratories)

Organization Kautex Craiova S.R.L.

Primary Location Romania-Dolj-Craiova

Schedule Full-time

Job Field Engineering

Job Level Individual Contributor

Shift First Shift

Job Posting 02/16/2023, 10:12:52 AM