

Integration Tester



Locatie **Limburg, Landgraaf**
<https://www.advertentieX.nl/x-1117585-z>



The integration test engineer is active to evaluate the compliance of the embedded systems with specified functional requirements checking correct inter-communication between various system elements

Tasks & Responsibilities

- ? The integration test engineer is active to evaluate the compliance of the embedded systems with specified functional requirements checking correct inter-communication between various system elements.
- ? You work in a multi-cultural, multi-disciplinary and highly dynamic environment for various projects. ? You cooperate daily with the verification and support engineers and on a frequent basis with project development stakeholders, such as software and hardware engineers and project lead engineers.
- ? You report to the Supervisor of the support group within the Verification & Support department.

Your profile

- ? Technical education on Bachelor/Master level in Mechanics, Automotive, Electronics, Computer Science or comparable
- ? Knowledge of embedded software design processes (according the V-cycle)
- ? Experience in embedded software and integration testing (minimum of 2-3 years of test experience)
- ? Knowledge of test techniques (test certificate, ISTQB is an asset)

? Experience with requirement management

? Experience with HAL/Can/CANopen in test automation

? Experience in problem solving and debugging skills

? Experience in developing of test cases in J-link

? Knowledge of model-based design techniques is preferred

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

? Experience with C/C++

? Experience with Linux/Windows

? Experience with Git

? Experience with Jenkins

? Experience with J-Link

? Experience with Matlab/Simulink

?

- ? Expertised
- ? Speed
- ? Honesty
- ? Transparency

Terms of employment

- ? A marketconform and attractive salary
- ? A full travel allowance € 0,19 cent net / kilometer
- ? 25 holidays a year
- ? A collective retirement fund
- ? A collective discount on your health insurance
- ? A growing organisation with personal development opportunities
- ? You will be working for a highly regarded customer on challenging projects
- ? Appreciation for our colleagues is very important. Therefore we have activities for all our colleagues on a regular basis. We also provide all our employees with a birthday present and Christmas.