

***TASS is currently seeking a candidate for :
Test Engineer***

Company profile:

TASS, TNO Automotive Safety Solutions, provides software, engineering and test solutions to integrated safety development issues. Building on over 30 years of experience in software development, safety engineering and crash testing, allows us to deliver world-class products and a wide range of services to meet your safety requirements. TASS delivers its products and solutions through a worldwide network of offices and laboratories allowing it to provide global solutions at a specialist local level. With our clients and strategic partners, such as TNO and Altair, we are constantly pushing back the barriers of vehicle safety.

Our software MADYMO is the worldwide standard for occupant safety analysis and design optimization. With active safety becoming more and more important, TASS has extended its software portfolio with the software PreScan: a simulation tool for designing active safety systems and advanced driver assistance systems (ADAS).

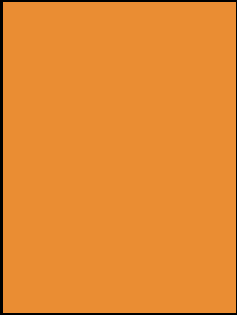
For more information, please visit: www.tass-safe.com and www.beyondsafe.com

Job Responsibilities:

- Review product and system functional requirements and create test cases to ensure that overall quality is delivered.
- Identify, analyze, and document all defects (software bugs) and operational characteristics that are inconsistent with stated requirements and design specifications.
- Identify pre conditions (e.g. test data requirements) for test case execution and create if required.
- Be responsible for the analysis, reporting and communication of test results on all assigned projects, including outstanding defects and test status.
- Assist in evaluating product and application defects reported by customers.
- Execute manual and automated test cases and scripts.
- Document and validate resolution of identified defects.
- Assist in implementing improvements in test methods and strategies.
- Escalate test (quality) risks to management with mitigation activities, where possible.
- Participant in the review process, primarily Test Plans and test cases.

Required Background & Education:

- Education level: Bachelor or Master degree

- 
- Knowledge and working experience in software testing (>2 yrs).
 - Knowledge and working experience with issue management.
 - Knowledge and experience with test automation.
 - Pre: Working experience in the automotive market.
 - Pre: Knowledge of computer programme languages like; C++, C, Fortran, Python, QT.
 - An adequate level of verbal and written English and Dutch language.