



envisage

info@envisage.media

www.envisage.media

TEST ENGINEER

Do you enjoy resolving puzzles, while dealing with uncertainty and pressure, and would you be ready to work on a 24x7 shift while testing the latest high tech technology in the market? Then read on!

A high tech leader in the global arena is on the look out for highly motivated Test Engineers, who would perform calibration, performance and system qualification tests on high tech machinery, as well as contribute to the overall manufacturing procedures from pilot to volume production, and execute and improve procedures, processes and protocols.

The successful candidate will have strong communication skills and the ability to work in a multi-disciplinary and multi-cultural environment, while being a team player. He/she will hold a Bachelor in Electronics, Mechatronics, Electrical Engineering, Applied Physics or Mechanics (Electronics focus), and will be fluent in English.

The role is based in The Netherlands with occasional travel, and a competitive package will be offered to a successful candidate.

If you finished solving all puzzles available and you are looking for a new challenge, please send us your application to talent@envisage.media with the subject **Test Engineer**.

SERVICE ENGINEER

If you are a fresh graduate with a Bachelor in Applied Physics, Mechatronics, Electrical Engineering or Electronics, and always wanted to travel the world, read on!

An amazing opportunity has arisen with a high tech leader in the global arena for a candidate who would be ready to travel up to 75% of the time to reach clients worldwide! Together with a team of engineers, you would be responsible for the installation of high tech mechatronic machines, their calibration and testing on site. Strong communication skills and fluency in English is a must.

The successful candidate will be based in The Netherlands, and offered a competitive package.

If you are ready to travel the world and work in a high tech environment, please send us your application to talent@envisage.media with the subject **Service Engineer**.

MECHANICAL INSTALL ENGINEER

Are you a mechanical, aerospace or automotive engineer, with hands on character who enjoys assembling, troubleshooting, and building complex machines, and is ready to travel the world? Then we need you in our team!

A leader in the high-tech global arena is looking for hands on candidates with previous experience in a similar environment and strong skills in assembling and troubleshooting, who would build, install and align components in mechatronic machines at customer locations, while performing complex adjustments, upgrades and diagnosis of problems. He/she would also support the local crew and first/second line engineers, and perform administrative duties and reports when required.

The successful candidate will have a Bachelor in Mechanical, Aerospace or Automotive Engineering, and fluency in English.

The role is based in The Netherlands with occasional travel, and a competitive package will be offered to a successful candidate.

If you feel this is the right challenge for you, please send us your application to talent@envisage.media with the subject **Mechanical Install Engineer**.

RESEARCH DESIGN ENGINEER

A leading high tech manufacturer is on the lookout for PhD specialists with a background in nanophysics, semiconductor process technology, statistics and/or data analysis, to work on finding and implementing solutions in the field of semiconductor manufacturing and lithography.

The Research Design Engineer shall work closely with the clients at a high level of integrity so as to improve application products, and the on-product performance, as well as deliver validated product improvement proposals, while finding solutions concerning process fingerprint root cause analysis, scanner setup/control and

usage, process control strategies, metrology design and process optimization among other.

The successful candidate will have 1-4 years of working experience in an industrial research, development, or process control organization, will hold a PhD in Physics or Mechanical/Electrical Engineering, and will be fluent in English. Previous experience within the semiconductor industry will be of high advantage.

The role is based in The Netherlands with occasional travel, and a competitive package will be offered to a successful candidate.

If you find this role of interest please send us your application to talent@envisage.media with the subject **Research Design Engineer**.
