

Test Manager

WaveOptics is a world leading designer and manufacturer of revolutionary Augmented Reality (AR) waveguides. Our waveguides have a balance of attributes that deliver a superior display to the widest range of users with a high level of comfort.

This, together with an effective manufacturing process, makes immersive AR commercially viable and accessible to multiple industries.

The role:

- Reporting to the Head of Test, based in Abingdon, Oxfordshire
- This is an exciting opportunity to lead the engineering team who are responsible for the development of the automated test and production testing of WaveOptics waveguide technology
- Collaborate with cross-functional team of engineers in the development and production of Augmented Reality Waveguides (this will include R&D test engineers, process engineers and quality engineers)
- You will be transferring existing test methods from R&D into a production environment
- Report data analysis and automatic report generations
- WaveOptics currently have a fables optics model and growing internationally therefore the Test Manger will need to develop a database system to report the test results which are accessible from multiple sites
- Maintenance of the test equipment
- International travel will also be required

What we need to see:

- Experience with robotics handling and optical inspection
- Able to work independently and in a cross functional team
- Background in Optics/ Photonics
- Previous experience developing new tests from R&D into production
- Well versed on standard tools and methods for measurement system automation such as Labview and Matlab
- Experienced in database management and data analysis including scripting in e.g. Python
- Previous experience in a leadership or management role



The company offers competitive salaries and benefits package – but the key reason to join is to be at the forefront of a new, exciting technology with enormous potential for global adoption in the coming years.

Our location has good train links from the outskirts of London, Reading, Oxford and Swindon.

To apply to join our fantastic team, please send your CV to c.graham@enhancedworld.com

Closing date: 30th June 2018