



Vacancy

Lab technician & test engineer @Brilliance RGB

About Brilliance

If you love high tech and making impact on future technology, you'll share our view that Brilliance is the coolest high tech start-up company around the block.

Augmented Reality glasses are the next big technology trend. They may even replace your smartphone eventually. And Brilliance delivers a key component to enable this: The smallest and most efficient RGB laser light engine in the world, based on unique Integrated Photonics technology. We enable the ultimate Augmented Reality experience. Working closely with tech giants, component suppliers and other partners in the worldwide ecosystem, we are entering the next phase of system integration and scaling up.

Brilliance is a start-up, but we're leaning on 20 years of technology development and IP. Currently we're delivering miniature RGB laser prototypes to our customers while growing the company and preparing it for mass volume production. We offer the unique opportunity to join us and become part of our core team in this exciting phase.

Job Description

You are a hands-on technician who loves working in the lab. Your focus is on building new hardware demonstrators and prototypes, in combination with running practical experiments, in support of our development and commercial roadmap. The broad technological scope (electronics, mechanics, optics) is an exciting challenge for you. You make novel technology work in the real world by combining creativity and a practical mindset, necessary to create RGB laser engines that are ever smaller, better and easier to manufacture.

You like working in an international environment with many different people. By building ever more mature prototypes, you are also progressing our company into the next phase towards high volume industrialization. As an early team member you pave the way for the future of our company, embracing the culture of a challenging but friendly environment where everybody can be themselves while having a lot of fun together as a team.

Education and experience

- BS degree in electrical engineering, applied physics, instrument maker or similar
- Open for education in optics and photonics

Skills

- Hands-on & practical mindset with "golden hands"
- Pro-active problem solver
- Action and result oriented
- Some practical experience in miniature electronics, optics and/or mechanics is preferred

What we offer:

- An open and fun environment, variation, freedom to do things your way and a huge market opportunity
- We scale up our company together: Join in an early phase and make a big impact!

Apply at info@brillianceRGB.com addressing Douwe Geuzebroek and Tim Tiek