

R&D SUPPORT (PART-TIME)

We are looking for flexible employees with a technical or other bèta background, who wants to work in the exciting environment that is the scale-up Optics11! The candidate will support the R&D and assembly work of our unique optical fiber sensors. The work involves operation precision micromachining equipment, performing very precise assembly steps, supporting the development of sensor design and assembly, and performing experiments.

If you like new technology and like to help bring a product onto the market, then you are the right man/woman for the job!

Hours: Flexible, min. 2 days per week (16 hours)

Location: at the VU Amsterdam

OPTICS11 is a fast growing high-tech company based in Amsterdam and is developing new optical fiber measurement systems for many different markets, with customers all over the world. Our sensing systems include acceleration sensing for condition monitoring and seismology, acoustic emission sensing for structural health monitoring, hydrophones for sonar systems, pressure and force sensing for life science applications, and much more. You will be part of a young and enthusiastic team and work in a very challenging international environment.

Join us!

To apply, please send your resume and cover letter to recruitment@optics11.com

