

Photonics Engineer

Inspired by quantum photonic technologies, [VitreaLab](#) is developing integrated optics circuits that will transform displays as we know them.

Our core technology component, the [Quantum Light Engine](#), is a laser powered light source capable of illuminating AR, 3D and 2D displays with RGB light of unprecedented brightness and perfect colour quality while consuming just a fraction of the energy needed by other technologies.

As a Photonics Engineer, you will work with a cutting-edge laser-fabrication technology to develop current and future products.

You will design, fabricate, test and analyse glass- and polymer-based optical structures.

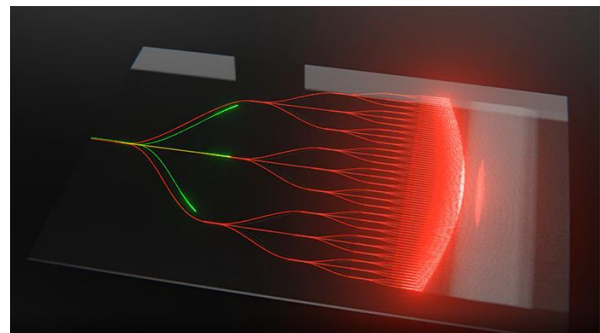
Qualifications:

- MSc or PhD degree in Physics or Engineering, ideally with an optics background.
- Additionally, ability to work in a team, think independently, adapt to fast changing environments and creativity.

You will have the opportunity to join an international, fast-growing and innovative start-up, to work with world-wide renown tech companies, and to make cutting-edge technologies displays a reality.

We offer a competitive salary for a full-time position, flexible working hours, and possibility of virtual shares.

Get in touch with us!



Please send your CV to office@vitrealab.com, we are looking forward to hearing from you!

