

Main responsibilities:

Reporting to the Head of R&D, you lead research on innovative optical systems for the mobile phones' and DSC camera devices.

Through an innovative and transverse approach of optical design, you develop lenses which push away the traditional limits of optical design.

You conceive, implement and support the industrialization of these optics by our Asian partners, whilst taking into account the cost, quality and schedule constraints of our projects.

Profile:

- You hold a university degree from an Engineering school in the field of optics, ideally completed by a PhD.
- You have at least a 10 year experience in design and supervision of optical systems' mass production.
- You master at least one optical calculation software tool (Code V...)
- An experience related to the image pipe of cameras (lens, sensor, embedded image processing) would be a strong asset.
- Your English must be fluent, and French is recommended
- You have the ability to work with a lot of autonomy. You have strong analytical skills and are very well organised.
- You are fascinated by innovative research in optical design

The position is based in western Paris (France). But home-based solutions, even abroad, can be considered.

Please send your application to recruit0814@dxo.com
