

## Scientific Consultant - Nanotechnology

Can you imagine finding applications for innovative optical elements in research, industry, space and telecommunications?

Are you interested in discussing new technologies with partners and collaborators?

Would you like to bring science to market in an award-winning Swiss deep-tech startup?

XRnanotech is currently looking for a Scientific Consultant to support our growing team. The position is available immediately.

### Job description

In this role, you will engage actively with partners and customers customers and expand our network to further develop our exciting business. You will work together with motivated young people on innovative products and help to widen the addressable market.

The position includes the following activities:

- Engaging with big science and business players such as CERN, ESA and PSI
- Development of collaborations, grant proposal writing, and networking
- Market research, product communication
- Working with partners worldwide
- Visit conferences around the world
- Finding new applications for innovative products and technologies
- Simulations and Calculations of (X-ray) optical systems and Nanostructures

### Your profile

- Degree in in (X-ray) optics, microstructuring, semi-conductor processes or equivalent
- Business affinity
- Confident appearance and professional with partners
- Experience in writing funding proposals
- Outgoing personality and interested in communicating with people
- Proactive and independent way of working
- Team player in a multicultural working environment
- Confident handling of office software
- Willing to travel internationally
- Fluent in English, German is a plus
- Hands-on experience with lithography tools and software is a plus
- Possibility to obtain a Swiss working permit

### We offer

- Revenue based bonus
- Short decision-making paths and flat hierarchies
- Collegial corporate culture
- Freedom for your ideas

If you have any questions please contact Dr. Adam Kubec, Business Development Manager, at [adam.kubec@xrnanotech.ch](mailto:adam.kubec@xrnanotech.ch) or via phone +41 56 310 4578

If you are interested in this exciting position, we are looking forward to receive your application at [info@xrnanotech.ch](mailto:info@xrnanotech.ch).