

Coimbra Genomics S.A.
Biocant, Parque Tecnológico de Cantanhede
Núcleo 04, Lote 3
3060-197 Cantanhede
www.coimbra-genomics.com

Position open for Genetics Specialist

Coimbra Genomics S.A., a young company working in Digital Health and Precision Medicine, is accepting candidates for the open position Genetics Specialist.

The successful applicant will work closely with senior management and will be deeply involved in the ongoing worldwide deployment of ELSIE, Coimbra Genomics' clinical decision support platform.

We are looking for a strong-minded individual with an entrepreneurial spirit and the ability to work with small groups of specialists in complex situations. Applicants should have a PhD degree or equivalent in the life or health sciences and in-depth knowledge of human genetics. They should also be familiar with recent trends in genetics/genomics. Experience in human clinical genetic testing in a commercial context would be a strong advantage. Good communication skills in English are mandatory. Candidates should be ready and willing to work in a start-up environment.

The position requires frequent presence at the Biocant Park, in Cantanhede; but candidates wishing to remain based in other regions are encouraged to apply. Compensation will be competitive, and may include a performance-based variable component.

Coimbra's ELSIE software platform is the first of its kind designed to allow any medical doctor, anywhere, to use genomic information from patients to make better decisions on prescription and diagnosis, all in the setting of a regular medical appointment. The technology was originally developed in Portugal in association with a group of local physicians, software engineers and biomedical law experts and is now being tested in a selected number of top hospitals and clinics around the world.

Applicants should send a brief letter of motivation and a CV, both in English, before **April 15**, to **Sandra Tomé at sandra.tome@biocant.pt**, making clear reference to this advertisement.

For more information on Coimbra Genomics: www.coimbra-genomics.com