

Sequentia Biotech is a dynamic company focused on a broad range of consulting services in the fields of bioinformatics, biostatistics, development and execution of research projects, database construction and biotechnological production. Currently we have two offices in Barcelona, one at the PCB – Parc Cientific of Barcelona – and one in the Edifici Eureka at the UAB campus in Cerdanyola del Vallés.

We have a new position available for a bioinformatician interested in working in the field of **next-generation sequencing data analysis**. The selected candidate will work on data coming from next-generation sequencing experiments and develop analytic pipelines, take part in project management and data interpretation. Moreover, the selected candidate will be involved in the scientific projects we have in collaboration with several research institutes.

The working place will be at the UAB campus office.

Successful applicants will be highly motivated, capable of working autonomously and interested in growing together with us.

Required expertise:

- Masters Degree in a scientific field (e.g. bioinformatics, biotechnology, biology, informatics, mathematics)
- Three years experience in bioinformatics data analysis or a master in bioinformatics
- Good genetics or molecular biology knowledge
- Good transcriptomics, genomics, epigenomics, metagenomics knowledge
- Good English knowledge
- High motivation and accountability
- Problem solving and good attitude in seeking creative solutions

Required technical expertise

- Linux
- Scripting languages (Bash, Python, Javascript, Perl)
- Database languages (SOL and No-SOL)
- Experience in bioinformatics analyses
- Experience in NGS analyses (ChIP-seq and/or RNA-seq)

Desirable Expertise:

- HTML5
- Php
- LATEX
- Java
- C++
- Biostatistics

Conditions

- Full time
- Immediate start
- Salary according to experience

Please send your application to the Human Resources board at **careers@sequentiabiotech.com**. Expertise should be certified. A presentation letter and references are frowned upon.