

Galapagos is a mid-sized, clinical stage biotechnology company active in discovery and development of small molecule therapies, many of which are based on proprietary diseasemodifying drug targets in disease areas for which there is a need for safe and effective medicines. Galapagos funds its research through alliance payments from its pharma partners, cash generated by its profitable service operations, licensing agreements, and its cash reserves. Galapagos has partnered GLPG0634, its most advanced program in Phase II, with Abbott Laboratories for up to \$1.35 billion in milestones and double-digit royalties. Together with service operations BioFocus and Argenta, Galapagos' research activities across Europe are successful thanks to our highly motivated staff of more than 800 employees, a unique technology base, and a strong financial position. More information about Galapagos can be found at www.glpg.com.

For our discovery informatics team in Leiden, the Netherlands, we are looking for a

Bioinformatician (LEI-032)

This position offers a unique experience to work in an exciting and dynamic environment of a well-known international biotech company. You will give day to day support to the research teams by performing bioinformatics tasks such as data collection and analysis and by configuring dedicated research software for data management and analysis. You will continuously quard data consistency and data integrity over the different applications and databases. Where needed, you will adapt or develop new BioIT/bioInformatics applications supporting the research teams.

Profile

- BSc or MSc degree in life sciences, bioinformatics, or equivalent with 1-3 years working experience, preferably in a biotech or pharma company. Having a Ph.D. in a relavant discipline is a plus.
- Good bioinformatics skills (BLAST, expression data analysis, pathway analysis, clustering, etc.)
- Good programming skills in C#, Java, Perl, R or Python and the willingness to learn any of these or other languages if needed
- Good understanding of SQL. Good knowledge of PL/SQL is a plus.
- Good working knowledge of Linux
- Good affinity with statistics and experimental design. Good knowledge of R or equivalent environment is a plus
- Feel responsible in order to maintain strong data quality and function in this respect as a data manager

If you have the right qualifications for this job and are willing to face the challenge of joining a highly motivated entrepreneurial team, please send your application (preferably by e-mail) to:

Galapagos B.V., Human Resources P.O. Box 127, 2300 AC Leiden, The Netherlands

E-mail: jobs nl@qlpq.com