

Open Position at Alithea Genomics

Bioinformatician / Data Scientist

About Alithea Genomics

Alithea Genomics is an EPFL spin-off company with headquarters in Lausanne, Switzerland and a laboratory in Frederick, MD, USA, that specializes in providing innovative transcriptomics solutions for discovering new biomarkers and drug development. At the heart of our company's technology is BRB-seq, which utilizes highly multiplexed RNA barcoding to greatly enhance cost-efficiency and throughput during the RNA sequencing sample preparation process. We are committed to commercializing BRB-seq through our dedicated services and kits, while also continuously expanding our range of high-throughput transcriptomics products and applications through ongoing research and development efforts. Our multinational team comprises passionate entrepreneurs, engineers, and scientists dedicated to creating new solutions and driving the growth of the transcriptomics field.

Position

To continue our growth, we are seeking a creative, proactive, and motivated Bioinformatician / Data Scientist. The successful candidate will join the Pipeline Development and R&D team to help in the development of new tools and applications for transcriptomics analysis essential for the company business and future growth.

Responsibilities

- Conduct transcriptomic data analysis to support R&D projects, ensuring high-quality insights for discovery and innovation.
- Evaluate and integrate new bioinformatics methods into Alithea's pipelines to enhance raw data processing and analytical capabilities.
- Develop, optimize, and maintain Nextflow pipelines for Alithea's analytical platform to enhance automation and reproducibility.
- Analyze data and create publication-ready visuals to promote Alithea Genomics' developing technologies for both internal and external stakeholders.
- Effectively communicate findings through regular presentations and reports to the team and collaborators.

Qualifications

- Master's degree or PhD specializing in Bioinformatics, Genomics, Data Science, or related fields.
- Proficiency in programming languages such as R, Python, and Unix shell scripting.
- Prior experience with Nextflow pipeline development workflow.
- A must-have experience with short-read RNA-sequencing data (Illumina, Element), with prior experience in single-cell RNA-seq data analysis being a plus.
- Expertise with drug screening data or any perturbation-based transcriptomic data is a plus.
- Experience handling long-read sequencing data, isoform quantification from short-read sequencing, or method development specific to paired end full-length RNA-seq, is a plus.
- Strong analytical and problem-solving skills, along with excellent communication and teamwork abilities.
- Eligibility to work in Switzerland (Swiss work permit or Swiss/EU citizenship).

Benefits

- A collaborative and innovative work environment in a young and dynamic team.
- Opportunities for professional development in a fast-growing company.
- An opportunity to make an impact on improving healthcare by contributing to groundbreaking genomics research and innovative product development.

Location

Biopole, Epalinges, Switzerland.

How to apply

To apply, please send your CV and Cover Letter to <u>acoudray@alitheagenomics.com</u>. For more information about Alithea Genomics, please visit our website, <u>www.alitheagenomics.com</u>